Reassessing Depositional Conditions of the Pre-Apulian Zone Based on Synsedimentary Deformation Structures during Upper Paleocene to Lower Miocene Carbonate Sedimentation, from Paxoi and Anti-Paxoi Islands, Northwestern End of Greece

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Abstract: The studied area is situated in northwestern Greece and corresponds to the northern end of the Pre-Apulian Zone, in contact with the Apulian platform to the west and the Ionian Basin to the east. The proposed model is based on fieldwork, measured deformation structures, and age determination of the studied deposits. Until now, the known Pre-Apulian platform or Pre-Apulian zone represents the margins of the Apulian platform to the Ionian Basin and was formed due to the normal faults’ activity during the Mesozoic to Cenozoic Eras. Soft sediment deformation (SSD) structures are widespread within the upper Paleocene to lower Miocene limestones/marly limestones that are exposed in both Paxoi and Anti-Paxoi Islands, mostly along their eastern coasts, across sections of 2–3 km long and up to 60 m high. SSD structures, with a vertical thickness up to 10 m, have been observed in limestones and were formed during or immediately after deposition, during the first stage of sediment consolidation. SSD structures are cross-cut by normal faults, indicating their development during the rift stage. There are at least five different SSD horizons, and most of them present either an eastward or a westward progradation. These SSD structures are classified into four (4) different types of deformations: (1) thick synclines and anticlines, formed due to strong synsedimentary deformation; (2) strong and thick SSD structures that produced erosional contacts both with the underlying and the overlying undeformed horizons; (3) thin slumps, having sharp contacts with the underlying undeformed horizons and erosional contacts with the overlying undeformed horizons; and (4) thin slump horizons passing laterally to undeformed deposits in the same horizon. The studied SSD structures and their age of development introduce active margins between the Apulian platform and the Ionian Basin that have been influenced by normal faults’ activity during the Mesozoic to Cenozoic Eras. Soft sediment deformation (SSD) structures are widespread within the upper Paleocene to lower Miocene limestones/marly limestones that are exposed in both Paxoi and Anti-Paxoi Islands, mostly along their eastern coasts, across sections of 2–3 km long and up to 60 m high. SSD structures, with a vertical thickness up to 10 m, have been observed in limestones and were formed during or immediately after deposition, during the first stage of sediment consolidation. SSD structures are cross-cut by normal faults, indicating their development during the rift stage. There are at least five different SSD horizons, and most of them present either an eastward or a westward progradation. These SSD structures are classified into four (4) different types of deformations: (1) thick synclines and anticlines, formed due to strong synsedimentary deformation; (2) strong and thick SSD structures that produced erosional contacts both with the underlying and the overlying undeformed horizons; (3) thin slumps, having sharp contacts with the underlying undeformed horizons and erosional contacts with the overlying undeformed horizons; and (4) thin slump horizons passing laterally to undeformed deposits in the same horizon. The studied SSD structures and their age of development introduce active margins between the Apulian platform and the Ionian Basin that have been influenced by normal fault activity. These normal faults have been active since the Ionian Basin changed gradually to a foreland basin, and after the tectonic regime changed from extension to compression, during the early to middle Eocene. It seems that compression in the studied Apulian platform margins arrived later and after the lower Miocene, and after the development of the SSD structures. The confinement of the lower Miocene deposits, both northwards and southwards (in Anti-Paxoi Island), indicates the presence of active transfer faults, with flower structure geometry, that were formed during sedimentation, producing highs and troughs. The present open anticline geometry of Paxoi Island indicates that the Island represents the forebulge area of the middle Miocene Ionian Foreland due to Ionian Thrust activity.

Keywords: soft sediment deformation structures; Apulian Platform; Ionian Basin; Pre-Apulian zone

1. Introduction

Soft sediment deformation (SSD) structures are mostly studied and identified in clastic deposits, in which soft-sediment deformation structures are saturated with water. The
strength loss in the sediment is related to the liquefaction and/or fluidity of the water, which develops because of the pore water pressure [1,2]. Additionally, SSD structures have also been observed in carbonate rocks [3–5], where some researchers defined them as seismites [6–12]. According to the above-mentioned researchers, the SSD developed just after the initial sediment consolidation, because at that time, the deposits are weakest and pore fluid can be most easily and rapidly expelled. Therefore, if pore fluid is mobilized, then the factors causing the formation of the SSD could also be enhanced abruptly and significantly [13].

The most obvious gravity-driven structures in unconsolidated soft sediments are folds and faults found in slumps or mass-transport deposits [14]. The dominant structures in slumps may reflect the orientation of the paleoslope in ancient settings [15–28].

The objective of this study is to recognize the generating mechanism of SSD structures to understand their relationship with the basin geometry and evolution, to relate them with fault activity and the age of their formation, and finally to compare the studied SSD structures with those formed within the Ionian Basin during the Cretaceous to Paleocene.

2. Materials and Methods

The depositional conditions and the age determinations were based on selected samples from which thin sections were prepared, from both islands, and especially below and above the SSD structures. Sampling was run along the Islands, in deposits of different ages, according to the pre-existing geological map of Paxoi Island [29] (Figure 1).

![Figure 1. The pre-existing geological map of studied Islands of Paxoi and Anti-Paxoi [29].](image)

The classification of the studied SSD horizons was based on the following: (1) their total vertical thickness; (2) their total lateral extent; (3) the change in the thickness of SSD
structures with respect to the presence of faults; (4) measurements of fault orientations and their relationship with the deformed horizons; (5) measurements of the orientation of structures within the deformed horizons, such as syncline or anticline axial planes, and their height (thickness variation) and length (lateral extent).

The above-mentioned detailed study allowed the interpretation of the paleo-displacement direction, the impact of faults on the SSD structures, and the time relationship between SSD and tectonic activity.

3. Geological Setting

The Hellenic Fault and Thrust Belt (HFTB) dominates the External Hellenides (Figure 2) and has mainly been controlled by the collision and the continued convergence of the African and Eurasian plates since the Mesozoic [30–32]. The most important structural control in the studied area was the contractual deformation, as suggested by the constant occurrence of evaporites throughout the thrust boundary between the Pre-Apulian platform and the Ionian Basin. Evaporites represent the lowest detachment level of the individual thrust.

![Figure 2. Simplified geological map of the Ionian Basin and Pre-Apulian margins, with the major structural elements. The studied Paxoi and Anti-Paxoi Islands are marked with a red box. Modified from [14].](image)

The Pre-Apulian (or Paxoi) zone is the continuation of the Apulian platform and its transition to the Ionian Basin through some edge-slope facies that are exposed in several Ionian Islands, mainly in the southwestern margins of the Hellenic FTB (e.g., Kefalonia, Zakynthos) and south of Corfu (Paxoi islands). This transitional zone is absent from the NW part (Corfu Island), suggesting that the Ionian formations are directly over-thrusting over the South Apulia basin [33].

Strike-slip faults have also controlled the regional tectonic setting. The South Salento-North Corfu fault system [34] and smaller scale strike-slip faults have dissected the Ionian Thrust [35,36]. Furthermore, the Kefalonia transfer fault (KTF) to the south separates...
Western Greece in an ocean–continent subduction and a continent–continent collision regime, whereas the Borsh–Khardiqt strike-slip fault to the north of Corfu controls the evolution of the broader region (Figure 2).

Based on seismic data, Kokkinou et al. [37] have suggested that normal faults that influenced Mesozoic deposits were reactivated as thrust faults during the Eocene to Miocene and were further reactivated as normal faults during the Plio-Quaternary. In addition, Basilone and Sulli [38] and Bourli et al. [36] suggested that Mesozoic normal and transfer faults were re-activated during the compressional stage as thrust or back-thrusts and strike-slip faults, respectively.

Lefkas, Kefalonia, and Zakynthos islands, in the Ionian Sea, where both the Ionian Thrust (IT) and the KTF are outcropped, are the keys for studying the regional structural evolution. This remote area has been the target of previous expeditions resulting in diverging structural interpretations [37]. Additionally, Paxoi and Anti-Paxoi islands are situated far from the interaction and influence of KTF, and only the Ionian thrust seems to be influencing the islands.

Furthermore, it has been observed that the thrusting activity of the branches of the main Ionian Thrust has led to the evolution of smaller, confined sub-basins, at least as it has been recorded on Kefalonia Island [39].

Collisional deformation across the Ionian Islands was recognized in seismic profiles, revealing the different structures near and far from the KTF [33,40,41].

The Ionian Basin (IB) is bounded westwards by the Ionian Thrust and eastwards by the Gavrovo Thrust (Figure 2). The Pre-Apulian or Paxoi zone to the west of the Ionian Basin is regarded as the eastern margin of the Apulian platform, in Albania, Croatia, and Italy, where similar rocks occur [40,42–44]. The APM consists of Triassic to Miocene deposits, mainly neritic carbonate rocks (Figure 3).

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**Figure 3.** Detailed lithostratigraphic column of the Pre-Apulian zone (Apulian platform margins) [45].
According to Karakitsios et al. [46], a characteristic slump horizon was observed in the Anti-Paxoi Island (Pre-Apulian zone, Western Greece), which could be followed in a zone of about 2000 m, at the eastern coast of the Island, and is overlain and underlain by undeformed strata. This slump has an average thickness of 15 m and a width of 200 m. Deformation axes present an NNW–SSE direction, coinciding with the general direction of the Pre-Apulian zone. Based on their biostratigraphic analysis, they believe that the slump and the surrounding sediments have an Early Oligocene age.

4. Depositional Conditions and Age Determination

The depositional environment conditions of the carbonate sequence in Paxoi and Anti-Paxoi islands were based on the microfacies analysis, whereas the taphonomy and paleoecology of the microfauna were also used in order to find the depositional environments and dynamic conditions in different positions across the basin and to support the previous lithofacies results. Additionally, the results were used for the revision of the existing geological maps.

Biostratigraphic results of the studied thin sections showed that sedimentation of the studied sequences from the two Islands ranged from the upper Paleocene (Thanetian) to lower Miocene (Aquitanian) (Table 1). It seems that the younger deposits are restricted in the northern part of the Paxoi Island and in the Anti-Paxoi Island as well as (Figure 4). There is a transition from the Paleocene (in the central part of Paxoi Island, sample P25) to the Eocene, then to the Oligocene and finally to the lower Miocene (northwards or southwards) (Figures 4 and 5). The results indicate that during the Miocene, the basin was restricted both northwards and southwards.

Table 1. Microfacies analysis of thin sections from selected samples, age determination based on identified fossils. Index fossils for every sample are highlighted in red. The textural characters of microfacies’ types were defined according to Dunham’s 1962 [47] classification modified by Embry and Klovan in 1971 [48] and Flügel in 2004 [49], and their description includes biogenic and inorganic dominant components of depth and depositional environment [50–52].

| S/N | Location | Samples | Age Based on Geological Map | Description/ Facies Zone | Fossils | AGE |
|-----|----------|---------|-----------------------------|--------------------------|---------|-----|
| 1   | Paxoi Island | P1      | Late Cretaceous–Middle Eocene | Biolastic and lithoclastic packstone. SMF5/FZ4 | Algae, Lithothamnium sp., Miliolidae, rotalidae Pygo sp., Spiroloculina sp., Globigerinatheca sp., Catapsydrax sp., Globoturborotalia ouachitaensis, Operculina sp., Fabiana sp., Chapmanina sp., Actinocyclus sp., Asterigerina sp., Amphistegina sp., Lepidocyclina sp., Discoyclina sp., Nummulites sp. | Upper Eocene (Late Bartonian–Priabonian) |
| 2   | Paxoi Island | P2      | Late Cretaceous–Middle Eocene | Biolastic and lithoclastic packstone. SMF4/FZ3 | Radiolaria (Spumellaria), Miliolidae, rotalidae, Alivolina sp., Spiroloculina sp., Globigerinatheca sp., Pseudohastigerina naguewichiensis, Catapsydrax sp., Morozovelloides crassatus, Morozovelloides coronatus, Morozovelloides lehneri, Planorotalites capdeceiensis | Lower to Upper Eocene (Late Lutetian–Early Bartonian) |
| 3   | Paxoi Island | P3      | Late Cretaceous–Middle Eocene | Wackestone. SMF3/FZ3 | Radiolaria (Spumellaria), Subbotina gortani, Subbotina yeguansis, Catapsydrax dissimilis, Globigerinatheca seminovolacta, Globigerinatheca sp., Tuborotalia increbescens, Tuborotalia cumialensis, Globoturborotalia ouachitaensis, Pseudohastigerina micro, Pseudohastigerina naguewichiensis | Uppermost Eocene (Late Priabonian) |
| S/N | Location | Samples | Age Based on Geological Map | Description/ Facies Zone | Fossils | AGE |
|-----|----------|---------|-----------------------------|--------------------------|---------|-----|
| 4   | Paxoi Island | P4      | Late Cretaceous–Middle Eocene | Bioclastic and lithoclastic packstone, with Mudstone clasts and with planctonic foraminifera. SMF5/FZ4 | Mollusk fragments, algae, Lithothamnium sp., Turborotalia sp., Catapsydax sp., Ciperoella ciperoensis, Miloliidae, Rotaliidae, Fabiana sp., Asterocylinna sp., Asterigerina sp., Amphistegina sp., Eudiplina sp., Lepidocyclina sp., Discocyclina sp., Nummulites sp. | Lower Oligocene (Rupelian) |
| 5   | Paxoi Island | P5      | Late Eocene–Middle Miocene   | Wackestone. SMF3/FZ3     | Radiolaria (Spumellaria), Catapsydax dissimilis, Catapsydax sp., Globigerinatha sp., Subbotina gortani, Subbotina yeguaensis, Pseudohastigerina cf. micra, Turborotalia ampliapertura, Globoturborotalia ouachitaensis | Upper Eocene (Priabonian) |
| 6   | Paxoi Island | P6      | Late Eocene–Middle Miocene   | Wackestone. SMF3/FZ3     | Radiolaria (Spumellaria), Globigerinatha sp., Catapsydax dissimilis, Catapsydax sp., Globigerinatha sp., Subbotina gortani, Subbotina yeguaensis, Pseudohastigerina cf. micra, Turborotalia ampliapertura, Globoturborotalia ouachitaensis, Acarinina collactea, Acarinina topliensis, Hantkenina sp. | Upper Eocene (Priabonian) |
| 7   | Paxoi Island | P7      | Late Eocene–Middle Miocene   | Wackestone. SMF3/FZ3     | Radiolaria (Spumellaria), Globigerinatha sp., Catapsydax dissimilis, Catapsydax sp., Globigerinatha sp., Subbotina gortani, Subbotina yeguaensis, Pseudohastigerina cf. micra, Turborotalia ampliapertura, Globoturborotalia ouachitaensis, Acarinina collactea. | Upper Eocene (Priabonian) |
| 8   | Paxoi Island | P8      | Late Eocene–Middle Miocene   | Wackestone. SMF3/FZ3     | Subbotina yeguaensis, Catapsydax dissimilis, Globoturborotalia ouachitaensis, Ciperoella cf. ciperoensis, Turborotalia ampliapertura | Lower Oligocene (Rupelian) |
| 9   | Paxoi Island | P9      | Late Eocene–Middle Miocene   | Bioclastic and lithoclastic packstone, with small planctonic foraminifera. SMF3/FZ3 | Mollusk fragments, Radiolaria (Spumellaria), Nodosariidae, Catapsydax cf. dissimilis, Paragloborotalia pseudokugleri, Globoturborotalia ouachitaensis, Ciperoella angulisuturalis, Ciperoella ciperoensis | Upper Oligocene –Lower Miocene (Late Chattian–Early Aquitanian) |
| 10  | Paxoi Island | P10     | Late Eocene–Middle Miocene   | Bioclastic and lithoclastic packstone, geopetal structures. Stylolite. SMF5/FZ4 | Algae, Rotaliidae, Heterostegina sp., Eufibina sp., Lepidocyclina sp., Operculina sp., Catapsydax sp., Paragloborotalia sp., Trilobatus primordius | Upper Oligocene (Chattian) |
| 11  | Paxoi Island | P11     | Late Eocene–Middle Miocene   | Wackestone, with several porouses filled with bitumenia and several small sized Globigerinidae. SMF3/FZ1 | Radiolaria (Spumellaria), Catapsydax dissimilis, Paragloborotalia pseudokugleri, Paragloborotalia sp., Trilobatus primordius, Paragloborotalia siakensis, Ciperoella ciperoensis | Uppermost Oligocene–Lower Miocene (late Chattian–Aquitanian) |
| 12  | Paxoi Island | P12     | Late Eocene–Middle Miocene   | Wackestone, with a few porouses filled with bitumenia and several small sized Globigerinidae, stylolite is present. SMF3/FZ1 | Catapsydax dissimilis, Paragloborotalia pseudokugleri, Paragloborotalia cf. pseudokugleri, Paragloborotalia sp., Trilobatus primordius, Trilobatus quadrilobatus, Ciperoella ciperoensis | Lower Miocene (Aquitanian) |
| S/N | Location | Samples | Age Based on Geological Map | Description/ Facies Zone | Fossils | AGE |
|-----|----------|---------|----------------------------|--------------------------|---------|-----|
| 13  | Paxoi Island | P13 | Late Eocene–Middle Miocene | Bioclastic and lithoclastic packstone, locally wackestone. Geopetal structures. Mudstone clasts with planctonic foraminifera. SMF5/FZ4 | Algae, Lithothamnium sp., Rotaliidae, Globigerinoidea sp., Heterostegina sp., Amphistegina sp., Eupepona sp., Cyclolypeus sp., Leptoplacina sp., Uvigerina sp., Operculina sp., Spirolypeus sp., Asterigerina sp., Paragloborotalia pseudokugleri, Subbotina cf. gortani, Globoturborotalita ouachitaensis, Ciperoella ciperoensis | Upper Oligocene (Chattian) |
| 14  | Paxoi Island | P14 | Late Eocene–Middle Miocene | Bioclastic and lithoclastic packstone. SMF4/FZ4 | Algae, Turborotalia sp., Rotalia sp., Globovectorina dehiscens, Paragloborotalia kugleri, Asterigerina sp., Amphistegina sp., Eupepona sp., Myopopyrgiidae sp., Austrotrilina sp., Quinqueloculina sp., Pyrgo sp., Triloculina sp., Spiroloculina sp. | Lowermost Miocene (Early Aquitanian) |
| 15  | Paxoi Island | P15 | Late Eocene–Middle Miocene | Bioclastic and lithoclastic packstone. SMF4/FZ4 | Subbotina linaperta, Catapsydrax cf. dissimilis, Turborotalia increbescens, Turborotalia ceroazulensis, Turborotalia cocaoensis, Turborotalia ampliapertura, Globigerinathexa sp. | Lower part of Upper Eocene (Bartonian) |
| 16  | Paxoi Island | P16 | Late Eocene–Middle Miocene | Wackestone. SMF3/FZ3 | Subbotina linaperta, Catapsydrax cf. dissimilis, Turborotalia increbescens, Turborotalia ceroazulensis, Turborotalia cocaoensis, Turborotalia ampliapertura, Globigerinathexa sp. | Uppermost Eocene (Late Priabonian) |
| 17  | Paxoi Island | P17 | Late Eocene–Middle Miocene | Packstone/rudstone, external reef. SMF6/FZ4 | Mollusk fragments, gastropods Millilidae, Quinqueloculina sp. | Uppermost Eocene |
| 18  | Paxoi Island | P18 | Late Eocene–Middle Miocene | Wackestone/packstone, lithoclasts with bioclastic foraminifera and oolites. Microbrecciated clasts. Stylolites. SMF4/FZ4 | Mollusk fragments, Millilidae, rotaliidae, Triloculina sp., Spirolypeus sp., Asterigerina sp., Rotalia sp., Nummulites sp., Subbotina linaperta, Subbotina yeguaensis, Globigerinathexa sp., Catapsydrax cf. dissimilis | Upper Eocene (Priabonian) |
| 19  | Paxoi Island | P19 | Late Cretaceous–Middle Eocene | Mudstone. SMF3/FZ3 | Radiolaria (Spumellaria), Subbotina sp., Globigerina sp., Catapsydrax cf. dissimilis, Pseudohastigerina sp., Turborotalia increbescens, Turborotalia ceroazulensis, Globoturborotalia ouachitaensis, Globigerinathexa sp., Acarinina sp. | Upper Eocene (Late Bartonian–Priabonian) |
| 20  | Paxoi Island | P20 | Late Cretaceous–Middle Eocene | Mudstone. SMF3/FZ3 | Subbotina linaperta, Subbotina gortani, Subbotina seni, Subbotina sp., Globigerinathexa sp., Globigerinathexa seminvoluta, Catapsydrax dissimilis, Pseudohastigerina cf. microa, Turborotalia increbescens, Globoturborotalia ouachitaensis | Upper Eocene (Late Bartonian) |
| 21  | Paxoi Island | P21 | Late Cretaceous–Middle Eocene | Bioclastic and lithoclastic packstone, fenestral cavities. SMF4/FZ4 | Rotaliidae, Subbotina yeguaensis, Subbotina cf. gortani, Subbotina sp., Globigerinathexa sp., Globigerinathexa seminvoluta, Catapsydrax dissimilis, Acarinina sp., Turborotalia increbescens, Monovolvuloides cf. coronatus, Asterigerina sp. | Upper Eocene (Late Bartonian) |
| S/N | Location  | Samples | Age Based on Geological Map | Description/Facies Zone | Fossils                                                                 | AGE                                                                 |
|-----|-----------|---------|-----------------------------|-------------------------|--------------------------------------------------------------------------|----------------------------------------------------------------------|
| 22  | Paxoi Island | P22     | Late Eocene–Middle Miocene  | Wackestone. SMF3/FZ1    | Radiolaria (Spumellaria), small Rotaliidae, Subbotina linaperta,        | Lower to Upper Eocene (Late Lutetian–Early Bartonian)               |
|     |            |         |                             |                         | Catapsydrax dissimilis, Pseudohastigerina cf. wilcoxensis,                |                                                                     |
|     |            |         |                             |                         | Globigerinatha kuqleri, Globigerina sp., Globanomalina sp.,              |                                                                     |
|     |            |         |                             |                         | Subbotina cf. eocena, Subbotina sp., Turborotalia frontosa,              |                                                                     |
|     |            |         |                             |                         | Acarinina aquensis                                                                 |
| 23  | Paxoi Island | P23     | Late Eocene–Middle Miocene  | Bioclastic and lithoclastic packstone. SMF4/FZ4 | Radiolaria (Spumellaria), algae, Discocyclina sp., Chapmanina sp.,      | Lower part of Upper Eocene (Bartonian)                             |
|     |            |         |                             |                         | Curillierina sp., Subbotina yeguensis, Globigerinatha kuqleri,           |                                                                     |
|     |            |         |                             |                         | Catapsydrax dissimilis, Acarinina aquensis                                |                                                                     |
| 24  | Paxoi Island | P24     | Late Cretaceous–Middle Eocene | Grainstone but locally wackestone. Internal platform. Fenestral cavities and peloids. SMF18-19/FZ8 | Miliolidae, algae, bivalves (filaments), Quinqueloculina sp.,           | Upper Eocene                                                        |
|     |            |         |                             |                         | Austrotrillina sp.                                                        |                                                                     |
| 25  | Paxoi Island | P25     | Late Cretaceous–Middle Eocene | Wackestone, with a few porouses filled with bitumenia. SMF3/FZ1 | Morozovella pasionensis, Morozovella acutispira, Morozovella angulata,   | Upper Paleocene (Thanetian)                                       |
|     |            |         |                             |                         | Morozovella acuta, Morozovella eclusa, Morozovella aqua, Igerina albaei, |                                                                     |
|     |            |         |                             |                         | Subbotina sp., Acarinina pseudotopilensis, Acarinina intermedia          |                                                                     |
| 26  | Paxoi Island | P26     | Late Eocene–Middle Miocene  | Packstone, with fragmented large benthic foraminifera and algae and rounded clasts (mudstone) containing plactonic foraminifera. SMF4/FZ4 | Algae (Lithothamnium), mollusk fragments, Miliolidae, Rotaliidae,       | Upper part of Lower Eocene (P11)                                   |
|     |            |         |                             |                         | Quinqueloculina sp., Coskinolina sp., Discocyclina sp., Lepidocyclina    |                                                                     |
|     |            |         |                             |                         | sp., Discrimyclina cf. dispara, Alvolina sp., Assilina sp., Turborotalia |                                                                     |
|     |            |         |                             |                         | frontosa, Pseudohastigerina sp., Catapsydrax sp., Morozovelloides       |                                                                     |
|     |            |         |                             |                         | crassatus, Morozovelloides coronatus, Morozovella aragonensis, Acarinina |                                                                     |
|     |            |         |                             |                         | bulbbrooki                                                              |                                                                     |
| 27  | Anti-Paxoi Island | AP1 | Late Eocene–Middle Miocene  | Wackestone, with a few porouses filled with bitumenia. SMF3/FZ1 | Radiolaria (Spumellaria), Catapsydrax sp., Paragloborotalia kugleri,    | Lower Miocene (Aquitanian)                                        |
|     |            |         |                             |                         | Paragloborotalia mayeri, Trilobatus primordus, Trilobatus trilobus,      |                                                                     |
|     |            |         |                             |                         | Globigerinoides altiaperturnus, Globoquadrida delhisens                   |                                                                     |
| 28  | Anti-Paxoi Island | AP2 | Late Eocene–Middle Miocene  | Wackestone. SMF3/FZ1    | Radiolaria (Spumellaria), Catapsydrax cf. dissimilis, Paragloborotalia   | Lower Miocene (Aquitanian)                                        |
|     |            |         |                             |                         | Subbotina gortanii, Trilobatus primordus, Trilobatus trilobus,           |                                                                     |
|     |            |         |                             |                         | Globigerinoides altiaperturnus                                                                 |                                                                     |

The microfacies analysis (Table 1) showed that the standard microfacies that prevail in the studied area are SMF3,4,5, and in only one case SMF6 was determined, indicating deposition in zones FZ1, FZ3, and FZ4. In addition, one sample (P24) was determined as SMF18-19 that introduces FZ8 (Figure 6). In general, depositional environments correspond to deep-sea, toe of slope, and slope environments. Sample P24 classified as FZ8 representing the platform interior and especially the restricted area of the platform is of late Eocene age (Figure 4). The age determination was based on a detailed analysis, mainly on foraminifera, where characteristic fossils assemblages were determined.
Figure 4. The new geological map, produced from the new sampling and the age determination. Numbers of samples and their age are presented on the map. Moreover, the location of the photos used in the following text figures are also marked on the map. AA’ represents a cross-section along the two Islands.

Figure 5. Thin section microphotographs of representative planktonic foraminifera of the studied samples. (a) Igorina albeari, sample P25 (X40); (b) Morozovella acuta, sample P25 (X40); (c) Pseudohastigerina micra, sample P2 (X100); (d) Morozovelloides crassatus, sample P2 (X40); (e) Catapsydrax dissimilis, sample P3 (X100); (f) Pseudohastigerina naguewichiensis, sample P3 (X100); (g) Turborotalia cunialensis, sample P3 (X100); (h) Subbotina yeguaensis, sample P3 (X100); (i) Turborotalia cerroazulensis, sample P19 (X100); (j) Ciperoella ciperoensis, sample P9 (X400); (k) Globigerinoides altiaperturus, sample AP2 (X100); (l) Trilobatus primordius, sample AP2 (X400).
Figure 6. Thin section microphotographs of the representative microfacies of the studied samples. (a) Sample AP1 shows a pelagic wackestone with planktonic foraminifera, SMF3/FZ1 (X40); (b) Sample P3 shows a pelagic wackestone with planktonic foraminifera, SMF3/FZ3 (X40); (c) Sample P2 shows a bioclastic and lithoclastic packstone with planktonic and a few benthic foraminifera, SMF4/FZ3 (X40); (d) Sample P14 shows a bioclastic and lithoclastic packstone with planktonic and benthic foraminifera, SMF4/FZ4 (X40); (e) Sample P1 shows a bioclastic and lithoclastic packstone with planktonic and benthic foraminifera, SMF5/FZ4 (X40); (f) Sample P17 shows a packstone–rudstone with benthic foraminifera, mollusks and mollusk fragments, SMF6/FZ4 (X40).

The absence of lateral or vertical changes in the depositional conditions from the Paleocene to the Miocene, as facies zones changed independently with the age, introduce mostly the regional tectonic influence in this part of the APM than the total changes of the APM configuration, as it can be seen in Kefalonia Island (see their position in Figure 2).

The presence of an Eocene sample representing the platform Interior indicates the presence of a large exoclast, which supports the idea of the above-introduced regional tectonic influence but even more introduces the close position of the Apulian platform.

5. Soft Sediment Deformation Structures

The study of SSD structures is presented independently for the two islands, due to the fact that in the Anti-Paxoi Island there are only lower Miocene deposits, whereas in Paxoi Island there are SSD structures in Eocene to lower Miocene deposits (Figure 4). Both Islands present an elongated geometry with a general NNW–SSE direction (Figure 4). In both islands, there are cliffs at both the western and eastern coasts, with up to 80 m thick
limestones, where the SSD structures are outcropping. These SSD structures could be traced for at least 2 km, although their appearance is interrupted by coasts with different directions. Most of the long coasts (up to 3 km long) have an NNW–SSE direction, parallel to the NNW–SSE directed normal faults. Shorter coasts (up to 800 m long) with an ENE–WSW direction were formed due to transfer faults with the same ENE–ESW directions (Figure 4).

Figure 7 shows the used lines and symbols for the interpretation of all photos that are used for the depiction of structures in both islands.

Figure 7. A chart showing the used symbols and the different colors of all different lines for the interpretation of the following photos in both islands.

5.1. Paxoi Island SSD Structures Description

SSD horizons have been observed either between undeformed horizons (Figure 8) or with the one over the other (Figure 9), with strong erosional contacts, and which are related with normal fault activity, showing a westward progradation.

Figure 8. Three deformed horizons between undeformed horizons close to a normal fault. Two of them were shaped on the uplifted footwall of the fault, and one of them on the subsiding hanging wall. SSD structures were recognized in Miocene deposits.

Figure 9. Two stacked SSD horizons with strong erosional contacts, found between them and with the overlying undeformed horizons. SSD structures were recognized in Miocene deposits.
Commonly, the SSD structures were produced from the uplifted footwall block and stopped their migration–progradation at the subsiding hanging wall block of a neighboring fault (Figure 10).

![Figure 10. (a) Panoramic view of three SSD horizons within undeformed deposits; (b) From a closer distance the three deformed horizons between undeformed horizons. The upper deformation diminishes close to the subsiding hanging wall of a synthetic fault on the progradation direction. SSD structures were recognized in Miocene deposits.](image)

Synthetic and antithetic faults produced troughs and influenced the movements of the SSD structures (Figure 11).

![Figure 11. The synchronous activity of synthetic and antithetic faults produced a subsiding trough where strong deformed deposits were accumulated. SSD structures were recognized in Eocene depositions.](image)

The thin SSD horizons within the Eocene deposits are characterized by sharp contacts, both with the underlying and the overlying thin to medium bedded limestones (Figure 12).

Finally, there are characteristic horizons where the progradation of the deformation took place with an eastward direction, and within the same horizon undeformed limestones developed laterally (Figure 13).

5.2. Anti-Paxoi Island SSD Structures Description

In the small Anti-Paxoi Island where only lower Miocene deposits are outcropping, the SSD structures are very thick and strong (Figures 14–18) and were recognized in Miocene deposits. In detail,

Most of the SSD structures showed eastward progradation directions with their movements towards the subsiding fault plane of normal faults that present westward dipping surface planes. The thickness of these strong SSD deformation structures are up to 10 m (Figure 14a) and more than 250 m wide. The overlying depositions are characterized by erosional contacts with the SSD structures (Figure 14a).

Synthetic and antithetic faults produced troughs and influenced the movements of the SSD structures (Figure 15). Normal faults are responsible for the instability of the basin floor and the SSD structures development, whereas the antithetic faults act as the barge where the movement stopped.
Figure 12. (a,b) in both photos a thin SSD structure is presented, between undeformed, thin to medium bedded, limestones, and with no erosional contacts with the over- and the under-lying beds. SSD structures were recognized in Eocene deposits.

Figure 13. Two characteristic SSD horizons where the progradation of the deformation eastwards showed the transition from undeformed to deformed structures, within the same horizon, indicating the proximity with the starting point of the slumping. SSD structures were recognized in Eocene deposits.

Figure 14. (a) Panoramic view shows the development of SSD structures after normal fault activity; (b) From a closer distance the SSD horizon with an up to 10 m thick SSD deformation structure; (c,d) show several deformation structures within the deformed horizon.
Figure 14. (a) Panoramic view shows the development of SSD structures after normal fault activity; (b) From a closer distance the SSD horizon with an up to 10 m thick SSD deformation structure; (c, d) show several deformation structures within the deformed horizon.

Figure 15. (a) Panoramic view shows the development of SSD structures in relation to fault activity; (b) From a closer distance the synchronous activity of synthetic and antithetic faults produced a subsiding trough. Notice the strong and thick deformation close to the hanging wall of the normal fault and the overlapping of the footwall with the accumulation of the deformed deposits within the trough.

Figure 16. (a) Panoramic view of an SSD horizon within undeformed deposits; (b) shows the antithetic faults in the underlying undeformed deposits and the high relief erosional contact with the overlying undeformed deposits; (c) shows two directions of deformation progradation.

There are SSD structures, up to 3 m thick and up to 70 m wide, that are characterized by sharp contacts with the underlying undeformed deposits, erosional contacts with the overlying deposits (Figure 16). Synthetic and antithetic normal faults acting synchronously with the deformation produced the necessary instability conditions for the slump triggering. Within these horizons, there are no clear evidences for the progradation direction, probably because they must have developed far away from the starting point and present a wide range of progradation.
Figure 17. (a) A panoramic view of a strong deformation horizon with high relief erosional contact with the underlying deposits and a low relief erosional contact with the overlying deposits; (b) from close view the internal deformation of the deformed horizon; (c) the underlying deposits were also strongly deformed either due to the movement of the overlying deformation or because they represent an independent strongly deformed horizon.

Figure 18. (a) Panoramic view of strong and thick SSD structures with repeated horizons, showing an eastward progradation, with thick synclines and anticlines; (b) from a close view the deformation structures with the internally undeformed horizons.

There are also a few examples where the SSD structures, up to 4 m thick and 50 m wide, produced strong deformation to the underlying deposits, with high relief surfaces (up to 50 cm), whereas the erosional contact with the overlying deposits is seen with low relief surfaces (Figure 17).

It seems that when the SSD structures were strong and as they started their movement from the uplifted footwall of a normal fault, they could bypass the subsiding area of the hanging wall, overstepping the uplifted footwall of the neighboring normal fault, and prograding until they reached the next block (Figure 18).

Finally, there are also a few cases where two SSD horizons show opposite progradation directions and which are situated close to normal faults and probably could be related with the normal fault activity, occupying the existing space in every case and following the direction of the basement surface inclination (Figure 19). The alternative idea that the normal fault acted later and after the SSD structures must be excluded, as after the development of SSD structures, the whole area was influenced by a compressional regime, and the expected faults must have been reverse faults.
The activity of the Ionian thrust produced in the studied area arrived after sedimentation was completed and probably during the middle Miocene. During the above described change of the tectonic regime, the pre-existing normal faults were reactivated as thrust faults and the respective transfer faults as strike-slip faults, producing different structures [36]. The type of these structures depends on both the existing displacement of the marginal normal faults and the proximity of the IT to the KTF.

The presence of normal faults, cross cutting the SSD structures (Figures 14 and 21), indicates that at least until the lower Miocene, the studied area was influenced only by extensional tectonics, supporting the idea that the compressional regime in the studied area arrived after sedimentation was completed and probably during the middle Miocene. The fact that there is a gradual restriction of the basin both northwards and southwards, and from the upper Paleocene to the early Miocene, indicate that this restriction took place during sedimentation and could be related with the activity of transfer faults. These transfer faults had a flower structure geometry with a positive structure in the central part of the Paxoi Island and a negative structure (Figures 21d and 22) between the two islands and in the northern side of Paxoi Island (Figure 23).

These transfer faults were reactivated during the compressional regime as strike-slip faults. These transfer faults with a negative flower structure geometry could be the reason for the outcropped Paleocene deposits in the central part of the Paxoi Island (Figure 4).

Relating the fact that the present geomorphology of the Paxoi Island shows an anticline geometry without any obvious activity of thrust faults, which could be related with the activity of the Ionian thrust. Thus, the activity of the Ionian thrust produced in the studied area.
area the forebulge area, supporting the idea of the produced anticlinal geometry as a response to the shortening due to the Ionian thrust activity (Figure 20c).

**Figure 20.** Evolutionary stages of development of the studied region; (a) represents the rifting stage, whereas (b) shows the change of the extensional regime to the compressional regime with the reactivation of normal faults as reverse faults (inverted tectonic) and the gradual change of the studied area from the Apulian platform margins to the forebulge area of the Ionian foreland. Stage (c) represents the present morphology of the studied area where the islands Paxoi and Anti-Paxoi formed an open anticline geometry due to the Ionian thrust movement.

**Figure 21.** (a) Synsedimentary deformation took place due to active normal fault activity; (b) normal fault activity took place after the development of the deformation structures; (c,d) synchronous activity of normal and transfer faults; (d) the negative flower structure produced from the transfer faults.
The cross-section along the two studied islands showing giant transfer fault zones producing negative flower structures (the reason for the separation of two islands) and a positive flower structure (the reason for the anticline-like geometry of the Paxoi Island). The cross-section AA’ is marked on the geological map of the studied islands in Figures 4 and 23.

The geological maps of the studied region. (a) The pre-existing geological map of I.G.S.R. [29]; (b) the new geological map produced from the results of this study and cross-section AA’ shown in Figures 4 and 23.

The presence of the platform interior (sample P24) could be related with the Apulian platform, which is indicated to be very close to the studied region.

According to the previously published results from the Ionian Basin [14], it seems that although the previous work referred to SSD structures developed internally to the Ionian Basin, during the Cretaceous to Paleocene, the mechanism remains the same. In both regions, the produced SSD structures were related to fault activity and were produced from the uplifted footwall block. They were flowed towards the subsided hanging wall of
a neighboring normal fault, and many times when the deformation was very strong, they overstepped the space in between and continued progradating to the next hanging wall until either slumping ended.

According to the previous results by Karakitsios et al. [46], there are two subjects that should be mentioned. One is the thickness and the second is the age. In relation with the thickness (15 m thick), the difference could be explained with the fact that there are SSD structures one above the other, either with the presence of undeformed horizons between them or with an erosional contact between them. In relation to age, their age determination (early Oligocene) was based on nannofossils, whereas the present study (early Miocene for the selected samples from the northeastern part of the Anti-Paxoi Island) relied on a detailed analysis based mainly on foraminifera, where characteristic fossils assemblages (e.g., *Paragloborotalia kugleri*, *Paragloborotalia mayeri*, *Trilobatus primordius*, *Trilobatus trilobus*, *Globigerinoides altiaperturus*, *Globoquadrina dehiscens*) were found determining the lower Miocene age of the respective rocks.

Finally, the pre-existing geological map was changed due to the new findings. Cretaceous deposits were not determined, and thus the late Paleocene was only found as the lowermost part of the exposed outcrops. More details were added on the new map, showing the bedding directions, and the new proposed transfer faults (Figure 24).

In order to redraw accurately the pre-existing geological map, more samples are required to cover all of the islands in order to add not only the different age deposits but also the faults that influenced their outcropping.

7. Conclusions

The known Pre-Apulian platform represents the Apulian platform margin (APM) to the Ionian Basin (IB) and was formed because of normal fault activity until the early Miocene (Aquitanian) Epoch. SSD structures in Paxoi and Anti-Paxoi islands document the presence of gravity flow processes. Gravity flows developed due to an inclined basin floor where the instability was responsible for the slumping. SSD structures were cross-cut by normal faults, indicating their development during the rift stage since the early Miocene. Most of the SSD structures progradate either eastwards (especially to Anti-Paxoi Island) or westwards (in the northern part of Paxoi Island), all of them moved towards the subsided fault planes of normal faults.

SSD structures are classified into four (4) different types of deformations: (1) Thick synclines and anticlines, formed due to strong synsedimentary deformation, which were produced mostly from N–S directed normal faults or from the interaction between normal and transfer faults, are situated between undeformed horizons. The movement of the deformation seems to have started from the uplifted footwall of a normal fault. (2) Strong and thick SSD structures, due to their strong power, produced erosional contacts both with the underlying and overlying undeformed horizons. (3) Thin slumps, with sharp contacts with the underlying undeformed horizons and erosional contacts with the overlying undeformed horizons. The upper erosional contact was formed due to the existing relief of the SSD structures with the end of the deformation. (4) Thin slump horizons passing laterally to undeformed deposits in the same horizon, show the short distance of movement. Finally, it seems that the SSD structures are stronger and thicker in the lower Miocene deposits in relation to the SSD structures within the Eocene deposits, indicating more intense tectonic activity during the early Miocene than during the Eocene.

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