Mid and Late Holocene evolution of Brateș Lake region (Danube floodplain) based on the multiproxy analysis

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ABSTRACT

This study proposes a local paleo–landscape reconstruction of the Danube floodplain based on a stratigraphic sequence retrieved from Brateș Lake which, by its emplacement near the confluence of Danube – Prut rivers, was fully receptive to changes associated to hydrological, geomorphological or anthropogenic driven events. Due to its intermediate position within the Lower Danube valley Brateș Lake is a proxy for the evolution of Cotul Dunării area (the region of Danube valley turning from S–N to W–E direction) and provide valuable information about the timing of Danube river advancement to the Black Sea after its reconnection to World Ocean. The sediments were analysed to get the history of their deposition by means of accelerator mass spectrometry (AMS) ¹⁴C dating, grain–size parameters, organic matter and carbonate content, magnetic susceptibility together with paleo–fauna and pollen content which altogether led to the identification of main stages: i) delta front advance into Danube estuary (before 8000 BP), ii) shoreline foreshore deposits which describe shoreline position (8000–7900 yrs BP), iii) river floodplain development (7900–5300/5000 yrs BP), iv) lake formation (5300/5000 yrs BP – present).

KEYWORDS
landscape changes, aggradation, chronology, stratigraphy units
1. Introduction

The complex information and the highly diverse proxy elements archived within the preserved sediments render fluvial systems as one of the most intensively studied natural systems on the Earth surface. Since the middle of the 20th century, the number of studies looking for the answer of sedimentary fluvial systems to past environment changes grew considerably and were largely focused on three main issues: the influence of tectonic movements (Molnar and England, 1990; Merritts et al., 1994; Burbank and Pinter, 1999; Ruszkiczay–Rudiger et al., 2016; Arzhannikova et al., 2018), imprints of the climate changes and of the sea level fluctuations (Probst, 1989; Pillans et al., 1998; Blum and Törnqvist, 2000) and the complex links with the human activities and settlements (Gebica et al., 2013; Wilkinson et al., 2014; Jotheri et al., 2016).

Most of the studies concern on a single major event, e.g. the Late Glacial – Holocene transition (Starkel et al., 2007; Turner et al., 2013), the fast sedimentation induced by human activities in the last millennium (Kalicki, 2000; Hoffmann et al., 2008; Kaplan et al., 2009; Morin et al., 2011), with an acceleration in the 19th century and the first half of the 20th century, followed by a sudden decrease as a result of dams constructions in the river basins (Owens et al., 1999; Panin and Jipa, 2002; Preoteasa et al., 2016; Stacke et al., 2014). Recently appeared new studies that treat the avulsions history on long periods of time during Holocene (Tigris and Euphrates: Morozova, 2005; Jotheri et al., 2016; Saskatchewan: Smith et al., 1989; Smith et al., 1998; Morozova and Smith, 1999; Mississippi: Aslan and Autin, 1999; Rhin: Törnqvist, 1994; van Dinter et al., 2001) or their types and morphodynamics: progradational, reoccupation and anthropic avulsions (Törnqvist and van Dijk, 1993; Morozova and Smith, 1999; Morozova, 2005).

In Romania there is a recent soar for the studies based on the chronostratigraphy of the fluvial archives, especially for the inner medium–size rivers (Teleorman: Howard et al., 2004; Someșu Mic and Transylvanian rivers: Persoianu and Rădoane, 2011; Persoianu et al., 2017; Siret: Rădoane et al., 2015, 2018, this volume), whereas those focusing on the Danube are mostly referring to the Danube Delta (Panin, 2003; Giosan et al., 2006, 2012; Vespremeanu–Stroe et al., 2013; Preoteasa et al., 2016, 2018; Vespremeanu–Stroe et al., 2016, 2017a, b) or to the Danube terraces (Armaș et al., 2018). Recently, a German team which developed a geoarchaeological study on the Neolithic site of Pietrele proposed a local and then regional valley paleogeography reconstruction for Pietrele and Giurgiu–Oltenița sectors (Nowacki and Wunderlich, 2012; Benecke et al., 2013; Nowacki et al., 2018).

The present study also aims to explain the combined impact of the sea level rise and human activities on the evolution of Danube Floodplain in the Brateș Lake area after the reconnection of Black Sea with Planetary Ocean as well as its level fluctuations which induced important fluctuations in the local level of the groundwater level. To prove this, a full stratigraphic sequence was retrieved from Brateș Lake which, by its emplacement within the Lower Danube valley and its position near the main fluvial channel (Fig. 1) was fully receptive to changes associated to hydrological, geomorphological or anthropogenic driven events. The sediments were analysed to obtain the general chronologic framework of their deposition by means of 14C dating, textural characteristics, palaeofaunistic load in order to get the general picture of the Mid and Late Holocene environmental changes.

2. Methodology

This study is based on a 8 m long core (Fig. 2) performed with an Eijkelkamp percussion corer system into the southern part of the Brateș Lake, which is drained today and used as arable land. In the present, Brateș Lake has a surface of ca. 20 km2, much smaller than at the beginning of 18th century (Cantemir, 1716), when it had around 100 km2. From the same historical source we found that the lake was fed with sediments from Prut during rainy seasons, through a small channel called Pruteț, and from the Danube at large floods (Cantemir, 1716).

The sediment was sampled in 1 m long PVC pipes, each of them being labelled and sealed immediately after their retrieval and refrigerated at 4°C. The pipes have been opened and described in the
laboratory. Subsequently, 175 samples of sediment have been collected at ca. 20 cm equidistance and corresponding to each stratigraphy change for textural, loss on ignition (LOI), geochronology, magnetic susceptibility and micro-fauna analyses (for example between 425–500 cm were collected 9 samples for grain-size and LOI analyses and 1 sample for dating).

![Figure 1](image-url) Present location and the former extent (1911; dotted white line) of Brateș Lake before partly desiccation (occurred in 1947–1949), overlapped on 2016 Google Earth image. The red circle marks the position of the core site. Inset: Position of the study site within the Lower Danube Valley / Romania

The chronostratigraphy of the cores was established on five independent AMS radiocarbon dates derived from vegetation fossils/remains, including one peat sample and one small piece of wood (Table 1). Radiocarbon dating measurements were undertaken at two different laboratories: three samples at Gliwice Radiocarbon Laboratory (Poland) and two at Horia Hulubei National Institute for R&D in Physics and Nuclear Engineering (Romania) (Sava et al., 2018). 14C ages were subsequently calibrated using the OxCal online: (Ramsey, 1995), https://c14.arch.ox.ac.uk/oxcal/OxCal.html.

Grain-size analysis was realized on 78 samples which, before being measured with Horiba LA950 (Laser Diffraction Particle Size Analyzer), were attacked twice with 20% acetic acid (CH₃COOH), washed twice with distilled water and then attacked for several times with 10% hydrogen peroxide (H₂O₂) to destroy the organic matter content. Then they were washed with distilled water 3 times. Before each reading, several milligrams of sodium polyphosphate were added to each sample to disperse the particles. The calculations on raw data were performed in the GRADISTATv8 program (Blott and Pye, 2001) using the equations developed by Folk and Ward (1957) for grain-size parameters such as mean, sorting, skewness and kurtosis.
Loss on Ignition (LOI) is a cheap and quick method to calculate organic carbon or organic matter and inorganic carbon content. 75 samples, weighing between 2.72 and 4.13 grams, were dried at room temperature for 36 hours. The crucibles were dried at 150°C for 1.5 hours, then cooled and weighed. After that the sediment was added and burnt in three steps: at 105°C for 12 hours (to determine the water content); 550°C for 6 hours and 950°C for 2 hours in a Caloris L1003 oven. After each burning the samples were weighed with an accuracy of 0.0001 grams. To determine the amount of organic and inorganic carbon, the formulas developed by Heiri et al., (2001) were used.

Magnetic susceptibility (MS) was performed at 58 points with a Bartington 3MS device to determine the magnetic susceptibility of the different layers. In general, small susceptibility is associated with an increased content in organic matter (diamagnetic), while high values are associated with the terrigenous sediment flux (ferromagnetic) (Hatfield et al., 2013).

Figure 2 Stratigraphy and chronology of the core based on texture properties and calibrated radiocarbon dates. The deepest sample (Bra_69) was considered an outlier due to the very small size (below the standards).

Figure 3 The physical and magnetic proprieties of the Brateș Lake sediment record: percentage of each grains-size class, mean grain-size, sorting, percentage of mineral and LOI (organic matter and carbonate content), mass specific magnetic susceptibility. The right coloured bar expresses the succession of different facies; all the ages are expresses in years BP.
Micro–fauna and pollen analyses were done at the Faculty of Geology in Bucharest and at Lakehead University from Canada, on more than ten samples.

Microfaunal analyses were carried out on samples from each sedimentological facies, to infer water paleosalinity and depositional environments. Samples were oven dried at 60°C, weighed and then wet-sieved using tap water and sieves of 125µm and 63µm. All valves belonging to ostracods and foraminifera were counted. Juvenile ostracod valves in the size fraction of 63–125 µm were only observed to ensure that the population is paleoenvironmental reliable (in situ assemblage). Species identification and their paleoecological interpretation were done based on Opreanu (2004), Meisch (2000) (ostracods); Kaminski et al. (2002), Briceag and Ion (2014) (foraminifers).

Figure 4 Photographic cores sequence shows the 1–8 meters stratigraphy

3. Results

A general stratigraphy based on visual logging, grain–size parameters (mean–size and sorting), LOI, micro–faunal and pollen analyses and magnetic susceptibility measurement is presented in Figure 3.

The core is mainly composed by poorly sorted muds and sands including vegetal remains and one thin peat layer (at 435–440 cm) which could be dated. In the first two meters distinct layers with high concentration of bivalves and gastropods were encountered, which after a relative absence reappear as abundant in the uppermost 40 centimetres. As a general tendency, the sand content decreases upward in the core while the clays contribution increases.

The LOI analysis is indicative of the content of organic matter (OM) and inorganic carbon (Cinorg). The OM is related to the foliar, wood fragments and
peat layers whilst Cinorg is associated with coquina, fish bones and different sediments which contain CaCO3. Magnetic susceptibility generally shows higher values in sandy units and smaller in silts. Regarding units, the highest average susceptibility is found in Unit 3 (3.3SI*104) and the smallest in Unit 4 (2.3SI*104), while in the first 2 units have an average of 2.6SI*104.

All variations of those parameters, plus 13 samples which were analysed for micro–fauna or/and pollen content, describe the evolution model of the area divided into four stratigraphic units, in ascending order: 1 – a sandy unit with tens of layers of silts (Fig. 3, 4) which was settled before ~8500 years BP, 2 – homogeneous fine and very fine sand (until ~7,900 years BP), 3 – a matrix of mostly coarse silts and very fine sands which is composed from 7 layers with different thickness from which three of them are silty (3.1, 3.3, 3.5 and 3.7) and another three are sandy (3.2; 3.4 and 3.6) (until ~5000 yrs BP), and unit 4 – which is composed by fine silts with a content of more than 15% clay (was present until the middle of the 20th century).

3.1 Chronology

The chronological framework is built on five ages obtained on three different type of material (Table 1). However, only four of them were used for age–depth model, because the sample from 782 cm is younger than the above sample (692cm) and considering the very small quantity of material which hampered the dating procedures we deemed it as outlier.

Regarding the age–depth model (Fig.5), this was obtained as a linear interpolation between dated levels with Clam in R–program (Rx64 3.5.1). The model shows high sedimentation rates before 5300±30 BP (>1.5 mm/y), followed by a slow aggradation between 5300±30 and 2491±130 BP (<0.35 mm/y) with a slight increase after this date (>0.65 mm/y).

![Age–depth model of the B1 core](image)

**Figure 5** Age–depth model of the B1 core (obtained in R with Clam software)

**Table 1** Summary of radiocarbon age results. AMS 14C dating was carried out by the GADAM Centre Gliwice Absolute Dating Methods Centre (marked with asterisk) and RoAMS Laboratory of the Horia Hulubei National Institute for R&D in Physics and Nuclear Engineering. All absolute ages used in the paper were converted in calibrated years BP (with reference to 1950 AD)

<table>
<thead>
<tr>
<th>Sample</th>
<th>Depth (m)</th>
<th>Material</th>
<th>Coordinates (lat N/long E)</th>
<th>Conventional 14C age (years BP)</th>
<th>Cal. Age (BP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bra_62</td>
<td>168</td>
<td>Foliar</td>
<td>45°28’00.7”/ 28°07’25.1”</td>
<td>2452±37</td>
<td>2491±130</td>
</tr>
<tr>
<td>Bra_60*</td>
<td>265</td>
<td>Peat</td>
<td>45°28’00.7”/ 28°07’25.1”</td>
<td>4590±35</td>
<td>5300±30</td>
</tr>
<tr>
<td>Bra_65*</td>
<td>440</td>
<td>Foliar</td>
<td>45°28’00.7”/ 28°07’25.1”</td>
<td>5650±30</td>
<td>6444±52</td>
</tr>
<tr>
<td>Bra_68*</td>
<td>692</td>
<td>Wood</td>
<td>45°28’00.7”/ 28°07’25.1”</td>
<td>7060±40</td>
<td>7893±71</td>
</tr>
<tr>
<td>Bra_69</td>
<td>782</td>
<td>Foliar</td>
<td>45°28’00.7”/ 28°07’25.1”</td>
<td>6660±158</td>
<td>7552±285</td>
</tr>
</tbody>
</table>
3.2 Description of stratigraphic units

Unit 1 is situated between 800 to 755 centimetres. The grain-size is composed by tens of layers of silt interbedded within a poorly sorted fine sandy matrix (Fig. 4). This unit has a small content of Corg (~3%) but a high content of Cinorg (~8.4%) and a medium magnetic susceptibility.

This is the only unit with the highest weight of marine dinoflagellata species (Alexandrium pseudogonyaulax; Brigantedinium simplex; Petapharsodinium dalei; etc), salt water ostracodes (Euxinocythere sp.; Cytheromorpha fuscata and Euxinocythere iopatici) and foraminifera (Lagena vulgaris; Entolingulina deplanata) (Fig. 6). At the same time, there is a high content of degraded seeds and pollen grains besides many fragments of micro–fauna which cannot be identified. In terms of pollen, the Pinus and Poaceae species prevail against Picea, Betula and Tilia which are comparatively less represented (Fig. 7). Charcoal is also abundant.

Unit 2 fits 755 to 694 cm depth interval. The grain-size is composed of homogeneous fine sand, medium to poor sorted, yet better than that of Unit 1. This unit has a very small content of Corg (~1.3%) but significantly higher for Cinorg (~7.3%) whereas magnetic susceptibility maintains at similar levels as the adjacent units. The basal part of this unit is populated by a few specimens of foraminifera while the number of pollen granules increases for Betula, Ulmus and Picea species.

Unit 3 is the thickest unit (4.5 meters), extending from 694 to 242 cm depth. It has 7 distinct layers: four of them composed by sands and sandy silt (3.1; 3.3; 3.5; 3.7 in Fig.3) and the other three are made of silts (3.2; 3.4; 3.6). The silty layers are generally better sorted than sandy layers while mean of Corg content is almost double in the finer sub–units (4.8% vs. 2.7%, but in the sub–unit 3.5 it reaches a maximum value of 26%); mean of MS values measuring just 3.15*10^4 vs 3.7*10^4.

Ostracodes are present only in the basal part (subunits 3.1 and 3.2) and they are mostly freshwater specimens (there are also some brackish specimens counting for 18%); in the rest of the unit they are missing.

Figure 6 Ostracode and foraminifera assemblages

Unit 4 is located within the uppermost 242 centimetres, occupying the longest time period, due to a reduced sedimentation rate (Fig. 5). Grain–size is mostly fine silts and clay including few layers of mixed content (from medium sands to clay) which are very poor sorted. As an average, Unit 4 consists of more than 15% clay, 70–80% silt and approximately 5% sand, with a finer content in the middle. Corg content reaches the highest values (~ 6.9%) and Cinorg is slightly above average (7.8%). Magnetic susceptibility has the smallest mean values from the entire core with several downs below 2 x 104, but also the main peak placed suddenly at 222 cm depth without any other transition. The degree of degradation for micro–fauna and pollen is very small compared to the basal part of the core. Grains of tree species, such as Pinus, Picea, Betula, Ulmus, have a decrease in percent, while others (Plopus and Quercus) have a slight increase or appear only here. The highest increase is among granules of the species Polypodiaceae (Fig. 7).
Figure 7 Pollen diagram and micro-fauna spectrum including marine indicators (white bars indicate the absence of specimens)
4. Discussions

After the flooding of the Black Sea by the Mediterranean waters which occurred ca. 9200 BP (Soulet et al., 2011), the present day territory of the Danube delta and lower Danube floodplain was transformed into a shallow Danube Bay of varying widths constrained by the adjacent high relief. Taking into account the previous coring (Nowacki and Wunderlich, 2012; Benecke et al., 2013) performed upstream of Bălțile Dunării (which delimits the 15–25 km wide floodplain encompassed between the Danube arms between Călărași and Brăila) we assume that the Danube mouth was forced upstream by sea level rise as far as Giurgiu area, whilst in front of it an open–water lakescape developed (Nowacki et al., 2018).

During 9000 – 8000 BP interval, despite of the sea level still rising at a high pace of ca. 2–4 mm/yr (Lambeck and Purcell, 2005), Danube easily advanced downstream as documented by the modern delta plain building which started to form no later than 7500 BP (Vespremeanu–Stroe et al., 2017a, b). In this context, by its intermediate position within the Lower Danube Valley Brateș Lake is a proxy for the evolution of Cotul Dunării area (the region of Danube valley turning from S–N to W–E direction) and provide the first assessment of Danube river advance towards the Black Sea within the lower Danube floodplain. This study delivers valuable information about the timing of Danube river advancement into the Black Sea.

The sedimentologic and magnetometric analyses together with different microfauna and pollen determinations performed at several key–depths led to the identification of four main units which correspond to major phases of landscape changes which affected the regional history of the (present) Brateș Lake area during the mid– and late–Holocene.

4.1 Estuarine delta front (Unit–1): before 8000 BP

The stratigraphy of Unit 1 (Fig. 3, 4) is characterized by the alternation of fine (silts) lamina or thin layers and coarse sediments (sands) which is indicative for a delta front advance in the context of a large content of Cinorg and of a very high ratio between the Cinorg and Corg, which reach here the greatest values for the entire core, suggesting the influence of the marine environment (Wang et al., 2011). Foraminifera were found exclusively at depths bigger than 7.3 m whilst the ostracods assemblage contains a few marine species only in the lowermost sample, at 8 m depths, but more brackish species are present in this unit at different depths with the highest density even still low (12–16%) (Fig. 6). Moreover, Unit–1 is the only one which contains different marine dinoflagelatta species (Fig. 7) but also a high content of degraded seeds and pollen grains besides many fragments of micro–fauna which cannot be identified due to energetic conditions of a brackish environment. All these proxies recommend Unit–1 as being part of a shoreface unit, respectively of the subaqueous Danube delta front advancing into an estuarine–like bay.

4.2 Sandy foreshore / beach deposits (Unit–2): 8000 – 7900 BP

The presence of massive and better sorted homogeneous sands (than in Unit–1) and of some foraminifera indicate swash sediment transport. On the other hand, the relatively small thickness of this deposit (0.6 m) and the modest sorting indicate a low–wave energy environment, yet still capable of building a thin sandy beach at the medium height of a fast advancing river delta shoreline. The age of 7893 ± 71 yrs BP (Table 1) measured on the limit between the Unit–2 and Unit–3 (Fig. 2) is the minimum age of the local (Danube) mobile coastline on its way to the Black Sea.

4.3 River floodplain (Unit–3): 7900 – 5300/5000 BP

Overlain on foreshore beach sands, the Unit–3 has a 4.5 m thick stratigraphy defined by the cyclic alternation of 7 main sub–units dominated either by medium–coarse (sands) or by fine (silts) sediments noted with odd, respectively even number in Figure 3. The sandy sub–units represent the rapid aggradation phases induced by secondary channel development (for the massive sandy layers), overbank and proximal crevasse–splay deposits (for the alternating structures) which are almost sterile for microfauna.
The fine sub–units (3.2, 3.4, 3.6) are the product of the interbedding of distal parts of crevasse–splays and lacustrine sediments. They are always associated with LOI maxima (Fig. 3) and even if they are thinner than sandy sub–units, they become progressively thicker upcore (25, 30 and 60 cm) and represent the wet/submerged phases of the local floodplain when the site was covered by still shallow waters. The latest/uppermost sub–unit (3.6) is not only the largest fine sequence but it also includes the Corg main peak (at 440 cm depth) which corresponds to a peat layer covering the silty deposits which may be considered of lacustrine origin. The sandy sub–units represent the rapid aggradation phases induced by secondary channel development and overbank.

During this stage the mean sedimentation rate was of 1.6 mm/yr, respectively similar with that of the mean sea level rise (1–2 mm/yr, which slowed down over time), which reveals a complex river floodplain evolution marked by successive stages of local submergence with swamps and shallow lake inception due to water level rise and rapid sandy aggradation phases during secondary channels development and overbank.

4.4 Floodplain Lake (Unit–4): 5300/5000 – present

River floodplain turned into a permanent lake around 5300–5000 BP, once with the relative stabilisation of the Holocene sea level and concomitant with the formation of the first Danube delta open–coast lobes (Giosan et al., 2006; Vespremeanu–Stroe et al., 2017a). In fact, between Unit–3 and Unit–4 is a sharp contact induced by a drop in the mean grain–size and a jump of clay content and LOI, especially for Corg (Fig. 3). Moreover, the lower 10–cm layer is a dark grey layer (Fig. 4) with high organic matter content indicating an episode of a marshy wetland which subsequently transformed into a shallow lake.

The sedimentation rate computed for this unit is of ca. 0.48 mm/yr which is the minimum of the last 8000 years with the lowest rate of 0.35 mm/yr during first stage of lake development (5300–2500 BP) but significantly higher (0.65 mm/yr) since Antiquity to present in accordance with Danube sediment load increase due to man–induced vegetation changes in the watershed (Kaplan et al., 2009).

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