



New data on the archaeological settlements and paleogeography of the lower Danube area (Romania)

Laurent Carozza, Jean-Michel Carozza, Cristian Micu, Sorin Ailincăi, R. Dimitriu, Constantin Hăita, M. Florea, Albane Burens-Carozza, Florian Mihail, Adrian Balasescu, et al.

► To cite this version:

Laurent Carozza, Jean-Michel Carozza, Cristian Micu, Sorin Ailincăi, R. Dimitriu, et al.. New data on the archaeological settlements and paleogeography of the lower Danube area (Romania). INQUA 501-IGCP 521 sixth plenary meeting and field trip, Sep 2010, Rhodes, Greece. pp.43-44. hal-03090508

HAL Id: hal-03090508

<https://hal.science/hal-03090508v1>

Submitted on 29 Dec 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

See discussions, stats, and author profiles for this publication at: <https://www.researchgate.net/publication/284726687>

New data on the archaeological settlement and paleogeography of the Lower Danube area (Romania)

Conference Paper · September 2010

DOI: 10.13140/RG.2.1.4841.8804

CITATIONS
0

READS
41

11 authors, including:



[Laurent Carozza](#)
French National Centre for Scientific Research

173 PUBLICATIONS 826 CITATIONS

[SEE PROFILE](#)



[Jean-Michel Carozza](#)
La Rochelle Université

182 PUBLICATIONS 571 CITATIONS

[SEE PROFILE](#)



[Cristian Micu](#)
Institutul de Cercetari Eco-Muzeale

73 PUBLICATIONS 172 CITATIONS

[SEE PROFILE](#)



[Radu George Dimitriu](#)
National Institute for Research and Development of Marine Geology and Geoecol...

113 PUBLICATIONS 242 CITATIONS

[SEE PROFILE](#)

Some of the authors of this publication are also working on these related projects:



Baynunah Camel Project [View project](#)



Dépoldérisation Ile Nouvelle [View project](#)

New data on the archaeological settlement and paleogeography of the Lower Danube area (Romania)

Carozza, L.,¹ Carozza, J.-M.,² Micu, C.,³ Ailincai, S.,⁴ Dimitriu, R.,⁵ Haita, C.,⁶ Florea, M.,⁷ Burens, A.,⁸ Mihail, F.,⁹ Balasescu, A.,¹⁰ and Radu, V.¹¹

^{1, 2, 8} GEODE – UMR 5602 CNRS, Maison de la Recherche, 5 allées A. Machado, 31058 Toulouse Cedex, France, ¹ laurent.carozza@univ-tlse2.fr, ² carozza@unistra.fr, ⁸ albane.burens@univ-tlse2.fr

^{3, 4} Institute for Ecomuseum Research in Tulcea, Gloriei Str., Independence Monument Park, Tulcea, Romania, ³ cristianleonard@yahoo.com, ⁴ sailincai@yahoo.com

⁵ Geophysical Department, National Institute of Marine Geology and Geoecology – GeoEcoMar, 23-25, Dimitrie Onciu Street, 024053 Bucharest, Romania, ⁵ dimitriu@geoecomar.ro

^{6, 7, 9, 10, 11} Romanian National History Museum, 12 Victorie Avenue, sector 3, 030026 Bucharest, Romania, ⁶ c_haita@yahoo.com, ⁹ gis_mnir@yahoo.com, ¹⁰ abalasescu2005@yahoo.fr

Keywords: *Eneolithic, Chalcolithic, Taraschina, Danube delta, tell, environmental change*

Introduction

Since 2008, the beginning of archaeological and paleo-environmental research has yielded a better understanding of protohistoric settlement in the present-day Danube delta area. Particularly in the zone of Mila 23 (collective of Crișan), archaeological excavations have delivered chronological and stratigraphic data relative to human occupation that began at the start of the 5th millennium BC.

State of archaeological knowledge

Archaeological information is rare in the lower Danube delta, and very little is known about Early Neolithic to Chalcolithic settlement within the delta. Field surveys on the Caraorman and Letea spits have revealed artifacts and construction from antiquity to the Middle Ages. Hașotti (1997) mentions flint finds but without archaeological context and chronological attribution. Vasiliu (1995) excavated tumuli from the Late Bronze Age and Medieval period in the same area.

The only discoveries ascribable to the Neolithic were recorded near the delta, on the right bank of the Sfântu Gheorghe branch. Ceramic attributed to the Hamangia Culture (Middle Neolithic) was discovered at Mahmudia (Oberländer-Târnoveanu, 1980:55). Some sherds were found in Nufără and are attributed to the Gumelnița Culture (Eneolithic). In addition, Comşa (1971) also mentioned some sherds recovered on Popina Island in Lake Razim.

Field and analytical data

Archaeological excavation, surface surveying, coring, topographic study, and geophysical (magnetic) prospecting were carried out on the site of Taraschina during 2009 and the beginning of 2010. The aim of this work was to characterize the settlement, i.e., extent, nature, etc. and to refine the previous chronological attribution (based on ceramic typology) of the site by radiocarbon dating.

Results

The microtopographic analysis and coring establish that the site of Taraschina is a tell built up from a succession of paleosols, domestic structures, and sterile levels corresponding to the degradation of architecture. This type of stratigraphy is characteristic of this type of building structure. The singular dome shape emerging slightly from the reed bed lends credence to this assumption.

The coring results exhibited a stratigraphic succession of at least 3.5 m. Radiocarbon dating of a domestic level at 3.20 m below the present-day top soil was done. Material used for dating was a single seed extracted from an anthropogenic level associated with ceramic fragments and fish bones. Radiocarbon dating (4880–4580 BC) is clearly related to the first half of the 5th millennium and allows us to propose an attribution to the Boian Culture for the beginning of occupation. The abandonment of this site occurred during the Chalcolithic (4500–4300 BC). We observed a reoccupation during antiquity and the Medieval period.

Paleo-ecological and stratigraphic data indicate that the archaeological site of Taraschina occupied, during Eneolithic time, an exposed, subaerial zone, probably located near one of the arms of the Danube and/or close to a lagoon.

A look forward

Other archaeological sources make it possible to specify the nature of the settlement network on a regional scale, in particular for the protohistoric period. Detailed cartography of these data has permitted reconstruction of an accurate chronological framework for the fluvial and coastal transformation and refining of our understanding of Danube delta growth. By widening the study surface, the aim of our contribution is to bring archaeological information face to face with paleogeographical sources.

Acknowledgments

This work was supported by the French Ministry of Foreign and European Affairs programme “Archaeology of the Danube delta.”

References

- Comşa, E. 1971. Neoliticul judeţului Tulcea. *Peuce* 2:11–18. (In Romanian)
- Haşotti, P. 1997. *Epoca Neolitica in Dobrogea. [The Neolithic Period in Dobruja]*. Muzeul de Istorie Națională și Arheologie, Constanța. (In Romanian)
- Oberländer-Târnoveanu, I. 1980. Stațiuni antice pe raza comunei Mahmudia (jud. Tulcea). [Ancient sites in the area of the municipality of Mahmudia (district of Tulcea)]. *Peuce* 8:55–76. (In Romanian)
- Vasiliu, I. 1995. Cercetări arheologice în Delta Dunării. Mormintele cu ocru de la Chilia-Veche [Archaeological research in the Danube delta, The ochre tombs of Chilia Veche]. *Peuce* 11:49–87. (In Romanian)
- Micu, C., Carozza, L., Carozza, J.-M., Mihail, F., and Jugănaru, G. 2009. Observations sur l'habitat néolithique dans le Delta du Danube. In *medias res praehistoriae: Miscellanea in honorem annos LXV peragentis Professoris Dan Monah oblata*, Bodi, G. ed., pp. 317–336. Romania Academy Institute of Archaeology of Iași, Editura Univeristății “Alexandru Ioan Cusa,” Iași. <http://halshs.archives-ouvertes.fr/halshs-00438522/fr/>