

Towards a Chronology of Borneo's Pottery: New Data from East Kalimantan

Sébastien Plutniak, Adhi Agus Oktaviana, Bambang Sugiyanto, Jean-Georges Ferrie, Michel Grenet, François-Xavier Ricaut

▶ To cite this version:

Sébastien Plutniak, Adhi Agus Oktaviana, Bambang Sugiyanto, Jean-Georges Ferrie, Michel Grenet, et al.. Towards a Chronology of Borneo's Pottery: New Data from East Kalimantan. 8th World Archaeological Congress (WAC-8), Aug 2016, Kyoto, Japan. , 2016, 10.6084/m9.figshare.5660866. halshs-01653880

HAL Id: halshs-01653880 https://shs.hal.science/halshs-01653880v1

Submitted on 5 Dec 2017

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.



Towards a Chronology of Borneo's Pottery: New Data from East Kalimantan

Sébastien Plutniak¹, Adhi Agus Oktaviana², Bambang Sugiyanto³, Jean-Georges Ferrié⁴, Michel Grenet⁵, François-Xavier Ricaut⁶

1) EHESS, LISST, Toulouse, France. (sebastien.plutniak@ehess.fr) 3) Balai Arkeologi Banjarmasin, Banjar Baru, Indonesia 5) UMR 5608 / TRACES, Toulouse, France

2) ARKENAS (National Center for Archaeology), Jakarta, Indonesia 4) Institut National de Recherches Archéologiques Préventives, France 6) CNRS, UMR 5288 / AMIS, Université de Toulouse, Toulouse, France

Http://kaltim.hypotheses.org

1. The Mafbo Project

The "Mission archéologique franco-indonésienne à Bornéo" (MAFBO) is a collaborative and interdisciplinary French-Indonesian archaeological research project in the karstic rainforest region of East Kalimantan (Mangkalihat Peninsula, Indonesia), supported by the French Ministry of Foreign Affairs (France), the Jurusan Arkeologi at Gadjah Mada University (Yogyakarta) and the Research Center for Archaeology (Puslit Arkenas, Indonesia). This research project, entitled "Karst archaeology, technologies and settlement History in East Kalimantan (Indonesia)" aims to better understand human prehistory in this understudied region. There are three phases to the project:

- 2005-2010: Research that led to the discovery of the first and most ancient prehistoric rock art in Borneo.

- 2011-2014: Research that aimed to determine the chronology of human occupation and its technological development in this part of Kalimantan since Late Pleistocene/early Holocene.

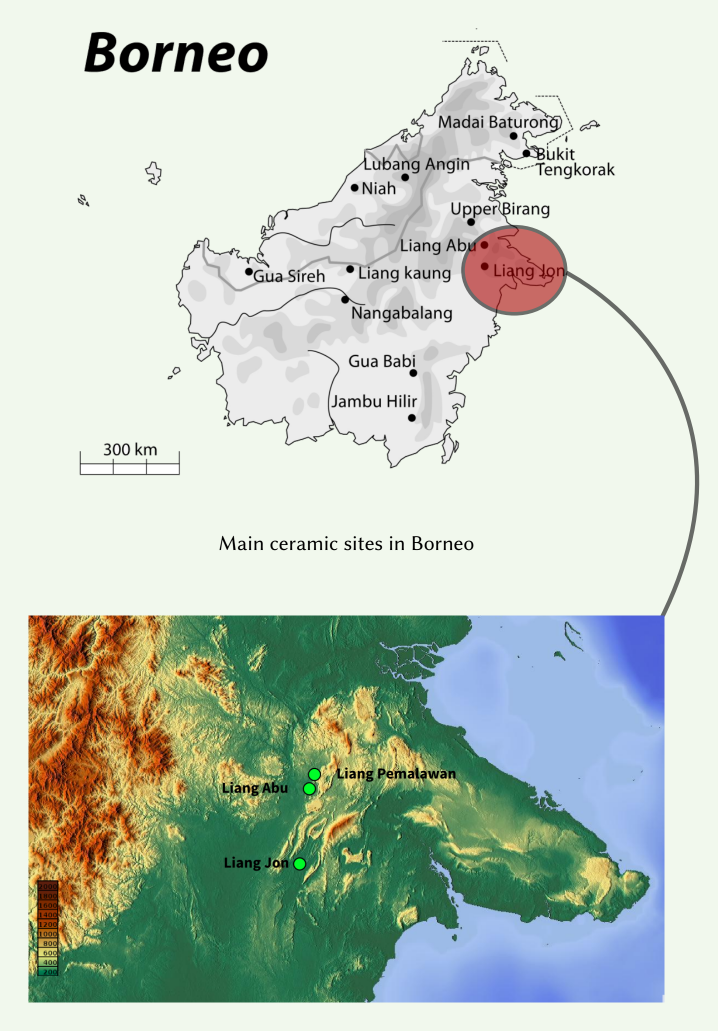
- 2015-2017: Further surveys and an excavation at Liang Jon are planned for this period.

Archaeological surveys and excavations, ethno-linguistic investigations and anthropobiological analyses are combined in a diachronic perspective, within an area defined by three river catchments:

- Bengalon river catchment: surveyed sites along the Marang river and an excavated site in the Liang Jon rock-shelter (East Kutai district).
- Karangan river catchment: excavated site in the Liang Abu rockshelter (Berau district).

- Kelai river catchment: excavated site in the Liang Pemalawan rockshelter (Berau district).

This region contains the karstic mountains nearest to the coast of the Celebes Sea. It is of high interest in the investigatation of the population dynamics between the coast and the inland karstic forest over a broad time range.



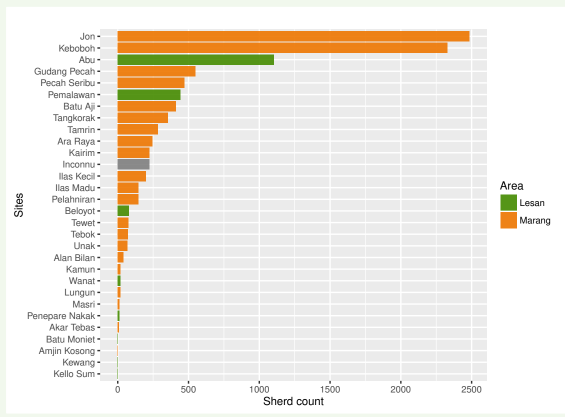
Sites locations in the Mankalihat Peninsula

2. Pottery collection

The pottery materials collected since 2005 are currently stored at the Dinas Pemuda Olahraga dan Pariwisata (Sport and Tourism office) in Sangatta, East Kutai district, East Kalimantan. This collection contains 8960 sherds, from 28 sites in total. Three sites were (partially) excavated (Liang Abu, Liang Pemalawan and Liang Jon) and only 25 have been surveyed. In addition to its archaeological interest this collection is displayed in the local museum in Sangatta, thus contributing to the development of the museum.



Potteries displayed in the Sangatta Museum



Sherd count by site include in our corpus

3. Pottery types and styles

Red-slipped vessel

Rare evidence of red-slipped vessels have been found in Liang Abu and

approximation of the distance between our sites and the origins of the

Liang Pemawalan and they are undoubtedly present in Liang Jon.

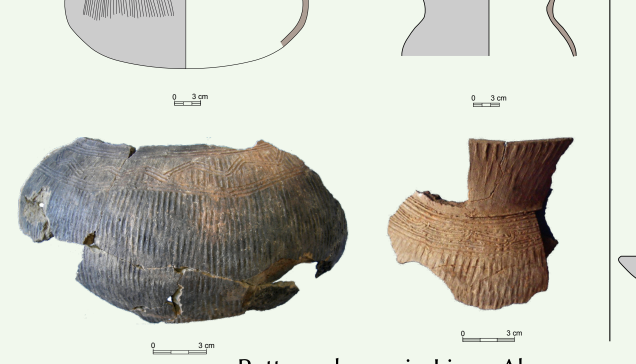
Chemical analyses of the clay are in progress in order to get an

Vessel shapes

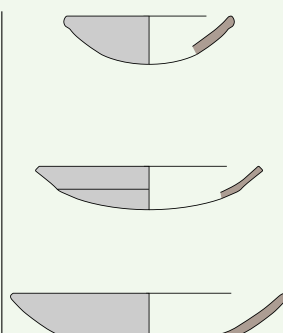
As regards the material from the excavations, identification of vessel shapes was difficult because of the high degree of fragmentation. For instance, in Liang Abu two types of vessels have been identified: plates and restricted vessels. All the rims which allowed a determination have been related to open shape vessels.

Restricted vessels

Plates



Pottery shapes in Liang Abu



raw materials.

(Liang Jon)

Motifs

Both potteries from the surface and from the excavations are generally decorated. In Liang Abu, 48% (in count) of the assemblage present a motif. Impressed patterns (cord-marked, squared, vertical lines) and complex incised motifs are the most common. In Liang Pemalawan only 18% of the sherds are decorated. No three-colour wares have been found in the excavations, but some sherd of this type have been recorded on surface in the Marang sites. Liang Jon gave an uncommon fine-incised motif comparable to the Lapita motifs from the eastern regions (Chazine & Ferrié 2008).

Impressed (Liang Pemalawan)





Squared (Liang Abu)

Cord-marked (Liang Jon)





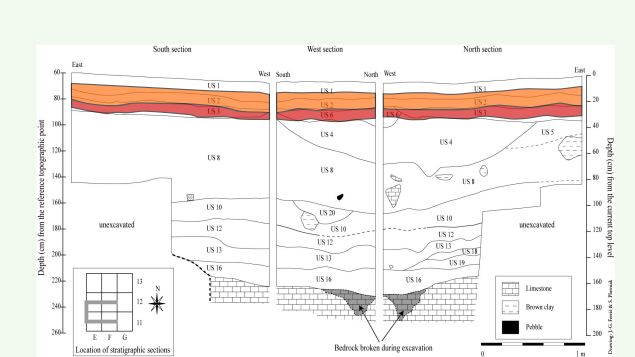
Incised (Liang Abu)

4. A FOCUS ON LIANG ABU

In Liang Abu, ceramic sherds have been found both on the surface and in the two first stratigraphic layers. The first of these layers is immediately located under the surface and is probably highly disturbed. The second layer is a well-cohesive stone line made of fine gravels. These two layers show very distinctive features, which could be explained by environmental changes in the rock-shelter. However, our ceramic analyses showed that there is no significant differences between 1), the material from the various archaeological layers, 2) the materials from the surface, 3) the materials from the little caves in the rock-shelter's wall.

Environmental & technological changes

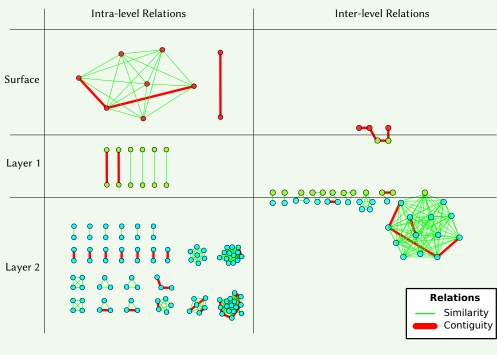
1) This situation offers us an interesting case where an environmental change does not correlate with a technological and stylistic change. Geoarchaeological analyses are still in progress and will provide more insights about the former.



In Liang Abu, ceramic has been found on surface and in the two first layers

Refitting analysis

2) It also raises issues related to the formation processes of the sites: we aim to address them by an analysis of the refitting links between sherds. The structural properties of the refitting network help to determine the degree of admixture (or of self-consistency) of the two stratigraphic levels. These methodological improvements of refitting analysis are also in development.



Refitting networks from Liang Abu

5. REGIONAL FRAMEWORK

We obtained reliable radiocarbon datings associated with pottery layers, as presented in the following table.

Site	BP	Code	AMS δ13C	Cal. BP 2σ	Cal BC/AD 2σ	ceramic	
Liang Abu, lvl2	1672±21	UBA-20839	-32,5	1687-1527	AD 264-423	presence	
Liang Abu, lvl2	1524±22	UBA-20840	-41,2	1515-1349	AD 435-602	presence	
Liang Abu, lvl3	5966+33	UBA-26297		6694-6694	BC 4944-4745	TPQ ceramic	
Liang Jon	2665±35	SacA-19317	-29,1	2845-2744	BC 897-796	Red-slipped	
Radiocarbon dates for ceramic lavers from our excavations							

These results are of particular interest for the determination of a regional chronological ceramic framework. Our data can be compared with the results from others published sites in Kalimantan (Kimanis, Jambu Hilir) or in the northern part of Borneo (notably the recent reassessment of Niah's Caves).

Site	Cal BC/AD 2σ	Cord-marked	Red-slippe
Kimanis	322/1228	no	no
Liang Abu	344/601	yes	yes
Liang Jon	-897/-796	no	yes
Jambu Hilir	-1291/-981	no	ves

A comparison of two decorative features

Prior to state for one or another audacious model of human settlement in ISEA, a reassessment of the relevant pottery data in Borneo has to be done and shall lead to a robust pottery typochronology.

• Chazine, J.-M. and Ferrié, J.-G. 2008. "Recent archaeological discoveries in east Kalimantan, Indonesia", Journal of *Indo-Pacific Archaeology*, vol. 28: 16-22. • Plutniak S., Oktaviana A. A., Sugiyanto B., Chazine J.-M., Ricaut F.-X. 2014. "New Ceramic Data from East Kalimantan:

The cord-marked and red-slipped sherds of Liang Abu's layer 2 and Kalimantan's pottery chronology", Journal of j.quaint.2015.11.080.

Acknowledgments: We thank the Kabupaten Kutai Timur authorities, the *Direktorat Pelestarian Cagar Budaya dan* Permuseuman (BPCB, Samarinda, Indonesia), the National Research Center for Archaeology (Puslit Arkenas, Jakarta, Indonesia), Balai Arkeologi Banjarmasin (Banjar Baru, Kalimantan Selatan, Indonesia), the Bengalon people for their help and support, and all scientific project members for their contribution since 2003, and especially Jean-Michel Chazine. We also thank the new partner of the project: The Department of Archaeology, Faculty of Cultural Sciences, University of Gadjah Mada (Yogyakarta, Indonesia). This research was supported by French ANR grant number ANR-14-CE31-0013-01 (grant OceoAdapto to F.-X. R.), the French Ministry of Foreign and European Affairs (French Archaeological Mission in Borneo –MAFBO– to F.-X. R.), and the French Embassy in Indonesia through its Cultural and Cooperation Services (Institut Français en Indonésie). All pictures copyright MAFBO.













Pacific Archaeology, vol. 5, no 1: 90–99 • Plutniak S., Araujo A., Puaud S., Ferrié J.-G., Oktaviana A. A., Sugiyanto B., Chazine J.-M. and Ricaut F.-X. 2015, "Borneo as a half empty pot: Pottery assemblage from Liang Abu, East Kalimantan", Quaternary International, doi: 10.1016/