POLITECNICO DI TORINO Repository ISTITUZIONALE

Ancient Egyptian wooden statuettes from the Tomb of Minhotep in the Museo Egizio

Original Ancient Egyptian wooden statuettes from the Tomb of Minhotep in the Museo Egizio / Manfredda, Nicole; Vigorelli, Luisa; Buscaglia, Paola; Del Vesco, Paolo; Cavaleri, Tiziana; Nervo, Marco; Borla, Matilde; Grassini, Sabrina; Guidorzi, Laura; Re, Alessandro; Lo Giudice, Alessandro ELETTRONICO (2023), pp. 28-28. (Intervento presentato al convegno XII Congresso Nazionale AlAr tenutosi a Messina (ITA) nel 19-21 Aprile 2023).
Availability: This version is available at: 11583/2994530 since: 2024-11-18T17:05:06Z
Publisher: Università degli Studi di Messina
Published DOI:
Terms of use:
This article is made available under terms and conditions as specified in the corresponding bibliographic description in the repository
Publisher copyright

(Article begins on next page)

Ancient Egyptian wooden statuettes from the Tomb of Minhotep in the Museo Egizio

Nicole Manfredda*(a,b), Luisa Vigorelli^(b,c,d), Paola Buscaglia^(e,f), Paolo Del Vesco^(g), Tiziana Cavaleri^(e), Marco Nervo ^(d,e), Matilde Borla^(h), Sabrina Grassini^(f), Laura Guidorzi^(d), Alessandro Re^(b,d) & Alessandro Lo Giudice^(b,d)

nicole.manfredda@uniroma1.it

The study we would like to present is a preliminary research, whose results have led to a PhD research, that will focus on insights on artistic and constructing techniques of wooden funerary sculpture in Ancient Egypt. In particular, the central point of this work is the funerary assemblage from Minhotep's tomb, presently housed in the Museo Egizio, due to its rather clear provenance and historical period, and the high number of wooden sculptures it includes. The Egyptian workforce hired by Ernesto Schiaparelli found Minothep's funerary assemblage in 1908 in the Asyut necropolis and, among other objects, it counted three "offering bearer" statuettes, two statues of Minhotep, a bakery model and four boat models, which most likely came from specialized workshops operating in the area during the early XII Dynasty.

Given the lack of technical literature about this topic, we would like to contribute with a multidisciplinary study based on the technical comparison between wooden sculptures belonging to the same context, in order to collocate them in a possible production field, underlining similarities and differences both for the construction techniques and for the materials of the painted decoration. The study has started from artefacts of the same type, and will be extended to all the objects of the *corpus*.

The focus of the preliminary study was on the comparison between two of the three painted wooden sculptures of female offering bearers (n° inv. S. 08795; S. 8796) [1-2]. X-ray Computed Tomography (CT) has a significant role as investigation tool in our research, due to its non-destructive capability to investigate the whole inner structure of precious and unique artefacts. This permitted to obtain useful information about the characteristics of the wooden structure, besides the thickness of the decoration materials, and previous interventions made on the structure. Despite the same provenance and iconography of the artefacts, we found some important differences in terms of manufacturing techniques, use of materials and state of preservation. The importance of underlining similar and different features in terms of assembly, modelling technique and materials could suggest possible different hands in the realization of the objects. As starting point for future systematic studies, these specific characteristics could contribute in the correct understanding of finds coming from the same context, but not necessarily produced by the same artisans. In the future, the possibility to apply similar investigation strategy to other wooden artefacts and statuettes belonging to the same area will be explored. Analogies and differences will also support the Egyptological study aiming at the possible

References

[1] Vigorelli, L., Re, A., Guidorzi, L., Cavaleri, T., Buscaglia, P., Nervo, M., Del Vesco, P., Borla, M., Grassini, S., Lo Giudice, A., Multi-analytical approach for the study of an ancient Egyptian wooden statuette from the collection of Museo Egizio of Torino. ACTA IMEKO 11, 1 (2022).

identification of different workshops active in Asyut in the early Second Millennium BCE.

[2] Vigorelli, L., Re, A., Buscaglia P., Manfredda N., Nervo M., Cavaleri T., Del Vesco P., Borla M., Grassini S., Guidorzi L., Lo Giudice A., Comparison of two ancient Egyptian Middle Kingdom statuettes from the Museo Egizio of Torino through computed tomographic measurements, Journal of Archaeological Science: Reports, 44, 103518 (2022).

⁽a) Department of Calssics - University of Rome, La Sapienza, piazzale Aldo Moro 5 – 00185 Roma, Italy

⁽b) Department of Physics - University of Torino, via Giuria, 1 – 10125 Torino, Italy

⁽c) Department of Electronics and telecommunications, Politecnico di Torino, corso Duca degli Abruzzi 24 – 10129 Torino, Italy

⁽d) INFN - Sezione di Torino, via Giuria, 1 – 10125 Torino, Italy

⁽e) Centro Conservazione e Restauro "La Venaria Reale", Piazza della Repubblica – 10078 Venaria Reale, Torino, Italy

⁽f) Department of Applied Science and technology, Politecnico di Torino, corso Duca degli Abruzzi 24 – 10129 Torino, Italy

⁽g) Fondazione Museo delle Antichità Egizie di Torino, via Accademia delle Scienze 6 – 10123 Torino, Italy

⁽h) Soprintendenza ABAP-TO, piazza San Giovanni 2 – 10122 Torino, Italy

^{*} Presenting author