Towards a new approach in the study of Ancient Greek music: Virtual reconstruction of an ancient musical instrument from Greek Sicily

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Abstract

In the summer of 2012, the Institute of Fine Arts, New York University Selinunte Mission began to explore the interior of the cela of Temple R. This excavation showed that the classical and archaic layers had been sealed by a deep fill of the Hellenistic period and left untouched by earlier archaeological research at the site. Among the discoveries were a series of votive depositions positioned against the walls, dating to the sixth century BCE. One of the most striking finds among those votive depositions was the discovery of two parts of a bone aulos, which can be dated to 570 BCE. The virtual reconstruction of the aulos found in Temple R at Selinunte aims to increase and improve its scientific investigation, overcoming the limitations caused by the fragility of the instrument. Digital technology has allowed us to produce a three-dimensional (3D) model of the aulos. This digital model has been translated into a 3D artificial copy, using polymer as a material. Our goal is to reconstruct the aulos, after analysing its organological characteristics. We also hope that this new study of the aulos will increase our knowledge of Ancient Greek music.

1 Introduction

The discipline of archaeomusicology is based on analyses of ancient depictions of music and finds of musical instruments in their archaeological context, rather than in isolation. This is the research methodology and approach of the TELESTES project, which has been funded by the European Commission’s Marie Curie Actions programme. This project is dedicated to the musical culture of Selinus (modern Selinunte), one of the most important western Greek cities. In 2007, the Institute of Fine Arts at New York University, in collaboration with the Superintendency of Trapani and the Archaeological Park of Selinunte, initiated a project of topographical, architectural, and archaeological investigation of the main urban sanctuary on the Acropolis in Selinunte, under the direction of Clemente Marconi (Marconi, 2013; Marconi and Scahill, 2015).

A very important part of the TELESTES project is the study of an actual aulos that was discovered in two pieces under Temple R. In the summer of 2012, the Institute of Fine Arts, New York University...
Selinunte Mission began to explore the interior of the cella of Temple R (Fig. 1). This excavation showed that the classical and archaic layers had been sealed by a deep fill of the Hellenistic period.
and left untouched by earlier archaeological research at the site. Among the discoveries was a series of votive depositions against the walls, dating back to the sixth century BCE. One of the most striking finds among the votive depositions positioned was the discovery of two parts of a bone aulos, held today at the Museum ‘Baglio Florio’ of Selinunte, which can be dated to 570 BCE (Figs. 2–3).

The aulos was a widely used wind instrument with finger holes and a reed mouthpiece (Bellia 2009) (Fig. 4). In the archaic and classical periods, the aulos was characterized by the absence of mechanisms of action on the holes for sound production. These are so-called ‘early type’ auloi, conventionally named to distinguish them from later versions, which have keys to change their sound. The use of this type of auloi extends to the Hellenistic age. They were played exclusively by covering the holes in the upper part of the two reeds with fingers (either in alternation or by covering all holes at the same time) and, when present, by covering the thumbhole placed at the back of the tubes. Early-type instruments were usually of different lengths: the earliest versions in bronze and wood were made up of two sections, and the later bone versions were made up of four (West, 1992).
With regard to the present state of the studies, the sacred contexts of the ‘early type’ auloi (Psaroudakès 2002), or their sections, refer to Hera at Samos (Moustaka, 2001), Chios (Boardman, 1967), Perachora (Dunbabin, 1962; Psaroudakès, 2013), and Poseidonia (Greco, 1998; Greco, 1999); to Artemis at Sparta (Dawkins, 1939), Ephesus (Hogarth, 1908; Psaroudakès, 2002), Brauron (Landels, 1963; Landels, 1999), and Aegina (Furtwängler, 1906); to Athena at Lindos (Blinkenberg, 1931; Psaroudakès, 2008) and Iallyssos (Psaroudakès, 2002; Psaroudakès, 2013); and to Persephone at Locri (Bellia, 2012). Now we can add to these instruments the fragment of the aulos discovered in Selinunte in the sanctuary of ‘Malophoros’ (Bellia, 2017), and the two sections found under Temple R, probably dedicated to Demeter ‘Thesmophoros’ (Marconi, 2014; Bellia, 2015) (Fig. 5).

This discovery at Selinunte is very significant, particularly with regard to the performance of music and ritual dancing associated with the cult activity of Temple R. As Clemente Marconi has argued, the performance of choral dancing in this part of the main urban sanctuary of Selinus is also suggested by the discovery of a series of fragments of Corinthian vases in the area of Temple R feature chains of dancing women that conform to the so-called ‘Frauenfest’ iconography. These discoveries show the importance of music and dance at Selinus as early as the early archaic period (Marconi, 2013; Marconi, 2014; Marconi and Scahill, 2015).

The on-going study of the musical instrument from Selinunte is relevant both for its organology and for the information offered by the analysis on the type of bone used in its production. The three-dimensional (3D) virtual reconstruction of the aulos from Selinunte is aimed not only at the acoustic and morphological study, but also to increase and improve the instrument’s scientific investigation.
2 Computed Axial Tomography

The lost parts of the instrument included the other pipe. To render a virtual reconstruction of the aulos from Selinunte, we are currently engaged in the project by several means. The first is that of a computed tomography (CT) scan of the bone, which has permitted the study of its measures and morphology, overcoming the limitations presented due to the fragility of the instrument (Fig. 6). Furthermore, the CT represents an accurate method for the visualization and analysis of surfaces, volumes, internal structure, and the material density of the ancient musical instrument. The aim is to use 3D scanning for generating 3D models of ancient musical instruments (Avanzini et al., 2015, 2016) (Figs. 7–9). Among a variety of applications, a rotating 3D reconstruction of the aulos can be generated, showing possible damages, and the necessary repairs and modifications.

Within this framework, information from the undamaged parts of the object was utilized in combination with literary and iconographic sources, in an attempt to re-create the appearance of the complete object and group various fragments together.

3 Measurements

The exterior surface retains the natural shape of the bone from which the instrument was made, including the grooves, present on both pieces and cutting right across the finger holes and the thumbhole on the longer piece. Assuming that the two sections fit together with one another, the instrument is still incomplete. The lost portions would include the mouthpiece and the lower section with additional exploration of musical instruments (Micheloni et al., 2016) (Figs. 7–9). Among a variety of applications, a rotating 3D reconstruction of the aulos can be generated, showing possible damages, and the necessary repairs and modifications.
finger holes. Bore and pipe workmanship is compatible with the use of an arched or rope drill used in antiquity by craftsmen to pierce the surfaces of objects. It is necessary to take in account that the second finger hole for the thumb (counting from the mouthpiece end) was on the underside of the pipe to the left, away from the hand, because the tube was the left member of its pair (Fig. 10).

To refine the measurements, a CT scan was used. The scanning was then read with the open-source software Horos, a medical image viewer that also provides tools to extract reliable measures from CT scans.

1. Measurements of Section A (Fig. 11)
   Overall length of the section: 75.60 mm
   Operating length: 60.73 mm
   Length of the downstream spigot: 14.73 mm

2. Measurements of Section B (Fig. 12)
   Overall length of the section: 125.84 mm
   Operating length: 114.24 mm
   Length of the downstream spigot: 11.60 mm

3. Distances of holes from upstream end and their diameters (Fig. 13)

4. Assemblage of sections (Fig. 14)
   Overall length of the Sections A + B: 187.78 mm

### 4 The printed copy of the instrument

Digital technology allowed us to produce a 3D model of the aulos. This digital model has been translated into a 3D artificial copy, using polymer as a material (Zoran, 2011) (Fig. 15). The digital model of the aulos has been translated into two 3D artificial copies at the School of Science and Engineering at the State University of New York at New Paltz, and at the Officina 3D Lab at Reggio Emilia (Fig. 16). The Officina 3D Lab also produced two video clips of the reconstruction of the aulos from Selinunte (Fig. 17). In addition to a polymer copy, on the basis of the measurements provided by the Computed Tomography of the instrument, Pitano Perra, an Italian wind instrument maker, reconstructed two reed and bone copies of the aulos (Fig. 18).

The goal is to reconstruct the instrument, and to analyse its organological characteristics. However, because the upper end and the lower part of the aulos are missing, the possible pitches can only be deduced indirectly, by finding the instrument length with which the finger holes would yield a plausible scale. Although this principle seems promising, it will not be able to provide convincing results regarding the aulos from Selinunte, as we have just a single pipe. For this reason, the preserved aulos from Selinunte must be subjected to closer examination based on comparisons with other similar instruments and ‘early type’ auloi. The aulos from Selinunte conforms to the auloi ‘early type’ version found in the sanctuaries of Artemis Orthia at Sparta (dated to the end of the seventh century BCE) and Artemis at Brauron (dated to the sixth–fifth centuries BCE), the examples found at Aegina in the...
Fig. 13 Distances between holes from upstream end of the section and their diameters

<table>
<thead>
<tr>
<th>Hole</th>
<th>distance (mm)</th>
<th>$d_1$ ($\leftrightarrow$ mm)</th>
<th>$d_2$ ($\uparrow$ mm)</th>
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</thead>
<tbody>
<tr>
<td>I</td>
<td>32.96</td>
<td>9.9</td>
<td>9.9</td>
</tr>
<tr>
<td>II</td>
<td>56.44</td>
<td>7.54</td>
<td>7.99</td>
</tr>
<tr>
<td>III</td>
<td>74.57</td>
<td>7.84</td>
<td>8.18</td>
</tr>
<tr>
<td></td>
<td>105.19</td>
<td>7.57</td>
<td>8.29</td>
</tr>
</tbody>
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sanctuary of Aphaia, and those from the sanctuary of Persephone at Locri Epizephyrii.

It is especially similar in form and date to an aulos found in a tomb at Poseidonia in southern Italy, which dates from the end of the sixth to the beginning of the fifth century BCE (Psaroudakês, 2014). It is a well-preserved ‘early type’ Greek aulos made of deer bone, housed today at the National Archaeological Museum of Paestum (Fig. 19). On the basis of the measurements of

Fig. 14 Assembled sections of the aulos
5 Conclusion

This study contributed towards overcoming limitations posed by traditional methods of measuring ancient musical instruments through pictures and drawings, opening up new perspectives for the study of the materials, origins, diffusion, and production process of musical instruments in antiquity. Moreover, according to the anthropologist Roberto Micciche, the tubes were crafted from the metatarsal of a deer, a conclusion that was corroborated by the CT scan. The osteoarchaeological results open up new perspectives for the study of the materials, origins, diffusion, and production process of musical instruments in antiquity. As Pollux (Onomasticon, IV, 7d) recalls for Theban wind instruments, the bones of the chamois or roe deer legs were used for the production of the auloi. As it is a material that involved a complex manufacturing process, it can be assumed that the aulos could have been considered a precious object, more so if it was imported to Selinunte from the motherland Megara.
The hypothesis of a provenance of the aulos from the motherland can be accounted for due to the presence of auloi manufacturers in Megara, whose activity must have had a long and well-established tradition if they were able to introduce innovations to the instruments: in this regard, it is interesting that Telefane of Megara in IV c. BCE (Pseudo-Plutarch, *De Musica*, XIV, 1137f-1138a) prevented the artisans from inserting additional holes into their instruments to modify their sound. It was for this reason that he was excluded from the Pythian Games, as he would have had to perform with the modified auloi.

In conclusion, this research will develop a new theoretical basis, which will contribute to the establishment of a methodology at the crossroads of archaeomusicology and digital technologies.

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**References**


Notes
1 http://cordis.europa.eu/result/rcn/203220_en.html
2 r:id="rId1" w:history=""1"

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