Technological analysis and experimental reproduction of the techniques of perforation of quartz beads from the Ceramic period in the Antilles

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Abstract

Personal ornaments are a very specific kind of material production in human societies and are particularly valuable artifacts for the archaeologist seeking to understand past societies. In the Caribbean, Early Ceramic Age sites have yielded a highly diverse production both in terms of raw materials and typology. In recent years they have been the subject of renewed interest, mainly based on the diversity and provenance of raw materials, and on typological similarity, used as proxies for exchange networks, social interactions and the evolution of these phenomena through the Ceramic Age. Meanwhile, the chaîne opératoire for lithic beads and pendants has not been investigated in detail, including the process of creating narrow perforations in quartz beads several centimeters long. This hard material (7 on the Mohs scale), represented as rock crystal and amethyst in the collections, is indeed very difficult to perforate without the use of metal drills or harder minerals used as drill-bits or abrasives such as diamond or emery. In this work we demonstrate that it is possible to produce these perforations with cactus thorns and crushed quartz as abrasive powder. We also show that the wear created by our experimental work is fully comparable to the wear visible on the archaeological artifacts. This process, using only materials available to Ceramic Age people, also accounts for the absence of both adequate drills and production wastes of quartz beads in the archaeological record. The investment of Ceramic Age inhabitants of the Lesser Antilles in the production of the many beads made of very hard material recovered in archaeological excavations is once again highlighted. The perforation process, not investigated in detail so far in this archaeological context, has to be taken into account in the value of these highly symbolic artifacts, in addition to the exotic provenance of the raw material.

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**Introduction**

Personal ornaments are found in many human cultures around the world and is considered as one of the oldest forms of symbolic expression, appearing in the Middle Paleolithic (Vanhaeren et al., 2006; Peresani et al., 2013; Radovčić et al., 2015; Bar-Yosef Mayer et al., 2020) and diversifying in the Upper Paleolithic in the form of durable, archaeologically identifiable remains (Kuhn, 2014). Such ornaments are non-utilitarian artifacts, often attached to a symbolic function, taking their value mainly in what they embody: social distinction according to gender or a particular status, embellishment of the individual, social links, etc. (e.g. Heizer and Fogelson, 1978; Munan, 1995; Ngru and Maina, 2020; Nobayashi, 2020; Wiessner, 1982). They are also the marker of common concepts and symbolic thought among an ancient society (Kenoyer, 1991, 1997; d’Errico et al., 2003; Vanhaeren & d’Errico, 2006; Bérard, 2013; Carter & Helmer, 2015). They can also be valued because of the often associated complex craftsmanship necessary to their production, which is acquired only after many years of practice (Roux et al., 1995).

Early Ceramic communities are known in the Lesser Antilles since about 500 B.C thanks to numerous radiocarbon dates (Fitzpatrick, 2006; Napolitano et al., 2019) and occupied the whole archipelago. They grew locally into chiefdoms in the Late Ceramic Age (ca. 750-1100 A.D.), and into the complex societies of the Final Ceramic that were encountered by the European colonization at the end of the 15th century (Siegel, 2010; Hofman, 2013; Bérard, 2019). During the Early Ceramic Age, a population of pioneering horticulturists and ceramists, known as being part of Saladoïd tradition, occupied the entire Lesser Antilles (Bérard, 2013). Their economy was based on shellfish harvesting, fishing, hunting, and slash-and-burn cultivation of various plants imported from the mainland (Bérard and Giraud, 2006; Giovas, 2019; Pagan-Jimenez, 2011; Serrand and Bonnissent, 2018). In addition to a complex and diversified ceramic production (zoomorphic effigy vessels, incense burners, dishes, pots, bowls and bell-shaped vessels), displaying very elaborate decorations (painted, incised), most of the tools were produced from shell and diverse rocks, locally available or imported from other islands and even from the continent (Bérard, 2004; Knippenberg, 2007; Queffelec et al., 2018; Knaf et al., 2021). At the very heart of their material culture, personal ornaments had a special place: made of shells (Haviser, 1990; Serrand, 2002, 2007; Falci, 2020) or gemstones, they are very diverse.

Raw material acquisition from as far away as the isthmo-colombian area, the Northeastern part of South America, or the Greater Antilles, and the variety of shapes, demonstrate the important investment in this craft, and the expertise of the craftspeople (Cody, 1990, 1993; Haviser, 1991; Narganes Storde, 1995, 1999; Murphy et al., 2000; Knippenberg, 2007; Hofman et al., 2008; Bérard, 2013; Queffelec et al., 2018, 2020; Falci et al., 2020). Indeed, if many of these ornaments were made from soft minerals or rocks, the numerous, much harder long quartz beads1 raised an undeniable interest around their perforations since the first observations of this production (Harrington, 1924). Quartz is a mineral with a hardness of 7 on the Mohs scale, and it can therefore theoretically only be perforated by materials at least as hard as it. Metal drills, particularly hard rocks, or the use of diamond are described in numerous works dealing with lithic adornment as indispensable tools for the narrow perforation of hard objects (Kenoyer, 1986, 1997; Gwinnett & Gorelick, 1987, 1998; Kenoyer & Vidale, 1992; Ludvik et al., 2015). If such studies exist for some archaeological contexts, the perforation techniques used for quartz in the Antilles during the Ceramic period are particularly difficult to imagine. Indeed, no production of metal for utilitarian purposes is known for this period, metal being introduced in the archipelago only with the arrival of the inhabitants from the Greater Antilles around 750 cal A.D., in the form of an alloy of copper, silver and gold called guanin, which was used exclusively for ornamentation (Siegel & Severin, 1993). Descriptions of perforations and associated tools remain very limited and poorly documented in the Caribbean context (de Mille et al., 2008; Falci et al., 2020). A fragment of a lithic point interpreted as a drill of less than a centimeter associated with a broken amethyst bead was found in Pearls (Grenada) and is very briefly described (Cody, 1991). The works on two Puerto Rican sites mention, without description, drills in hyaleine quartz and flint (Narganes

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1 As amethyst is a gem composed of quartz whose color comes from its Fe⁴⁺ ion content (Fritsch & Rossman, 1988), we will use the term quartz in the remainder of this work, since it is the properties of the mineral that are of interest to us here and not its color, while the term amethyst will be retained when describing archaeological objects which do indeed have a clearly visible purple or mauve coloration.
Storde, 1995, 1999), while the flint drills found at Gare Maritime (Guadeloupe) are too wide compared to the narrow perforations observed on the hard rock beads found in Antillean sites (Fouéré, 2006). The only drills of the Precolumbian period that can correspond to the small dimensions of the perforations are found in Mexico, outside the Saladoid context (Hirth et al., 2009), and do not appear to have been suitable to produce perforations several centimeters long. Finally, several historical sources indicate the use of plants (leaf stem or palm wood) and fine sand to perforate hyaline quartz beads with a simple hand drill in Central American communities in the early 20th century (Koch-Grünberg, 1910 cited by Cody 1990; Wallace, 1889).

A. R. Wallace (1889, p. 191-192), returning from a trip to South America, writes that “Indians” wore ornaments “which is really quartz imperfectly crystallized. These stones are from four to eight inches long, and about an inch in diameter” and that drilling them “is said to be a labour of years” and “for the largest size, […] he was informed [it] sometimes occupies two lives”. His work has been summarized by W. E. Roth (1924), the latter then being cited as primary source by V. Roth (1944) and then by J. Crock and R. Bartone (1998). This somewhat incredible investment is based on the narrative saying that the perforation is made with “large wide plantain, triturating with fine sand and a little water”. In the archaeological cases, the lubrication of the perforation is attested but the drills are made of materials harder than the one to be perforated or, in the cases where this difference in hardness is weak, coupled with a harder abrasive (Kenoyer, 1986, 1991; Kenoyer & Vidale, 1992; Gwinnett & Gorelick, 1998; Ludvik et al., 2015; Gurova et al., 2017). Observations on archaeological Saladoid objects are limited to the mention without photography, of unfinished quartz beads with cones at the bottom of the perforation, which indicates the use of a tubular drill bit (Cody, 1991; Crock & Bartone, 1998). Observations of microwear on the inner surface of the perforations also confirm the use of an abrasive (Falci et al., 2020).

In order to understand the techniques used and measure the investment in time and resources devoted to this particular production by the Precolumbian groups of the Early Ceramic Age in the Antilles, this work will focus on the chaîne opératoire and, more particularly, on the question of quartz perforation. For this, a study of beads from several Caribbean archaeological sites was conducted, and these results have been compared with those from an experiment specifically focused on perforation techniques.

**Materials & Methods**

**Material**

The regional inventory of lapidary ornaments from the Ceramic period recently completed (Queffelec et al., 2021), and the systematic studies of these objects found in the archaeological sites of Guadeloupe, Martinique, and Saint-Martin (Queffelec et al., 2018, 2020) have allowed the identification of numerous beads made of quartz or amethyst. A total of 32 amethyst beads and 27 rock crystal beads, found on the three islands (Figure 1), in Early Ceramic Age midden layers and burials, were therefore available for study, but none were found with an unfinished perforation (Table 1 ; Figures 2, 3, 4 and 5). Noteworthy is the scarcity of elements from the chaîne opératoire of the quartz beads, represented only by six small amethyst flakes and five rock crystal flakes and crystals.
Figure 1: Map showing the location of the archaeological sites from which the beads were recovered.
Table 1: Distribution of the types of amethyst and rock crystal beads in the different Early Ceramic sites studied.

| Gem material | Type     | State    | Guadeloupe | St. Martin | Martinique |
|--------------|----------|----------|------------|------------|------------|
|              |          |          | Gare Maritime | Allée Dumanoir | Morel | Anse Ste Marguerite | Hope Estate | Vivé |
| Amethyst     | Barrel-shaped | Blank   | 2          | 3           | 1         | 6           | 1         | 1   |
|              |          | Finished | 6          | 1           | 2         | 13          | 6         | 6   |
|              |          | Broken   | 1          | 1           | 1         | 1           | 1         | 1   |
|              | Cylindrical | Blank    | 1          | 3           | 1         | 2           | 2         | 2   |
|              |          | Finished | 1          | 1           | 2         | 1           | 1         | 1   |
|              |          | Broken   | 1          | 1           | 1         | 1           | 1         | 1   |
|              | Discoid  | Blank    | 1          | 1           | 1         | 1           | 1         | 1   |
|              |          | Finished | 1          | 1           | 1         | 1           | 1         | 1   |
|              |          | Broken   | 1          | 1           | 1         | 1           | 1         | 1   |
|              | Biconical | Blank    | 1          | 1           | 1         | 1           | 1         | 1   |
|              |          | Finished | 1          | 1           | 1         | 1           | 1         | 1   |
|              |          | Broken   | 1          | 1           | 1         | 1           | 1         | 1   |
|              | Spherical | Blank    | 1          | 1           | 1         | 1           | 1         | 1   |
|              |          | Finished | 1          | 1           | 1         | 1           | 1         | 1   |
|              |          | Broken   | 1          | 1           | 1         | 1           | 1         | 1   |
|              | Button   | Blank    | 1          | 1           | 1         | 1           | 1         | 1   |
|              |          | Finished | 1          | 1           | 1         | 1           | 1         | 1   |
|              |          | Broken   | 1          | 1           | 1         | 1           | 1         | 1   |
|              | Undetermined | Blank | 1          | 1           | 1         | 1           | 1         | 1   |
|              |          | Finished | 1          | 1           | 1         | 1           | 1         | 1   |
|              |          | Broken   | 1          | 1           | 1         | 1           | 1         | 1   |
|              | Total    |          | 5          | 2           | 13         | 1           | 6         | 6   |
| Rock crystal | Barrel-shaped | Blank | 3          | 1           | 1         | 2           | 2         | 2   |
|              |          | Finished | 10         | 11          | 3          | 1           | 1         | 1   |
|              |          | Broken   | 2          | 2           | 2         | 2           | 2         | 2   |
|              | Cylindrical | Blank    | 1          | 1           | 2         | 1           | 1         | 1   |
|              |          | Finished | 2          | 2           | 2         | 2           | 2         | 2   |
|              |          | Broken   | 1          | 1           | 1         | 1           | 1         | 1   |
|              | Discoid  | Blank    | 1          | 1           | 2         | 2           | 2         | 2   |
|              |          | Finished | 1          | 1           | 2         | 2           | 2         | 2   |
|              |          | Broken   | 1          | 1           | 1         | 1           | 1         | 1   |
|              | Biconical | Blank    | 1          | 1           | 1         | 1           | 1         | 1   |
|              |          | Finished | 1          | 1           | 1         | 1           | 1         | 1   |
|              |          | Broken   | 1          | 1           | 1         | 1           | 1         | 1   |
|              | Spherical | Blank    | 1          | 1           | 1         | 1           | 1         | 1   |
|              |          | Finished | 1          | 1           | 1         | 1           | 1         | 1   |
|              |          | Broken   | 1          | 1           | 1         | 1           | 1         | 1   |
|              | Total    |          | 3          | 0           | 13         | 0           | 9         | 1   |
Figure 2: Photographs and drawings of beads from Gare Maritime (GD-01), Allée Dumanoir (GD-05), and Anse Ste Marguerite (GD-08), Guadeloupe.
Figure 3: Photographs and drawings of beads from the collar (A) and the other parts of Morel (GD-02) site (B), Guadeloupe.
Figure 4: Photographs and drawings of the beads and manufacturing debris from the site of Hope Estate (SM-02), Saint-Martin.

Figure 5: Photographs and drawings of the beads of Vivé (MA-02), Martinique.
Methods

Imaging Archaeological Beads

Perforations were first observed with the hand lens, and for most of them, an elastomer imprint of the interior of the hole was made with a dispenser gun for more advanced observations. For this purpose, the beads are first cleaned with a fine bamboo rod and wet cotton, and three successive imprints are made to clean the perforation. The last imprint is observed and photographed at low magnification (Leica Z16APO Macroscope and Canon EOS 350D digital camera), then under scanning electron microscope (SEM) at 30X and 100X magnification, after being coated with carbon to ensure electron conductivity. These observations were made with a JEOL IT 500 HR equipped with a Field Electron Gun. SEM allows to observe the fine structures on the surface of the elastomer which are the negatives of the surface of the perforation. It is also the only method that allows comparison with the literature (Ludvik et al., 2015; Kenoyer, 2017; Raad & Makarewicz, 2019).

X-ray microtomography is a technique aiming at 3D-scanning an object in a totally non-invasive way, and providing access to both internal and external features. This technique overcomes the constraints of 2D while eliminating the need for elastomer casts. (sometimes impossible if the bead is too narrow or broken). It has already been used, albeit rarely, for studies of archaeological beads, with highly technical focus on the scanning method (Yang et al., 2011), and to look at the shape of the perforation, especially of double perforated beads, with no specifics on the details of the surface of the hole (Falci et al., 2020). In this study four archaeological amethyst beads (GD-02-038, GD-02-026, GD-02-025 and GD-08-001) were 3D-scanned using a GE V|tome|x s microtomograph, at a cubic resolution of 7 µm per voxel.

Experimentation

Numerous perforation techniques exist in the ethnographic record. They fall into two categories: manual perforation systems and mechanical systems (Leroi-Gourhan, 1971). For the hardest materials, mechanical systems are necessary to optimize the applied force and rotational movements. One of the most effective systems for our experiments is the bow drill (Figure 6), which we used. Other mechanical drills can be effective, like the pump drill, but we did not test it. This system allows a greater vertical force to be exerted, which is essential when the hardness of the rocks to be drilled exceeds 5 or 6 on the Mohs scale (Kenoyer, comm. pers.). However, the force applied to the handle must not be too high or the drill will break. The bow is made of a piece of green wood (for flexibility) about 85 cm long and slightly curved for a better grip. The diameter is about 1.5 cm along the whole length. A leather cord attached to both ends of the bow induces the rotation of the shaft or rod. This rod is held in a vertical position by one of the hands via any object that allows its rotation.

Figure 6: Experimental bow drill device used in this work.
The drills are inserted and attached to the end of the handle with shellac (insect resin) and held firmly in place with a leather lace tie. The drills must be narrow and strong enough not to wear out too much under the action of the abrasive.

Most archaeological examples indicate that perforations of hard materials are achieved by using an abrasive, which can be combined with water or oil as a lubricant, considerably increasing the perforation effectiveness (Gwinnett & Gorelick, 1979). From a mechanical point of view, the volume loss of the future bead, per unit length, during a perforation, depends on three main physical factors of the drilled material: toughness (ability of a material to resist fracturing), hardness (resistance of a sample surface to penetration) and abrasion resistance (Sela & Roux, 2000). The drill bits and abrasives were selected according to two criteria: their hardness, which must be at least equal to that of quartz for one of them, and their compatibility with the archaeological record. One obsidian and one flint drill were pressure shaped to maintain straightness along a ridge. These proved too large to make long perforations, so 4 additional pressure-worked flint flake drills were made. These flake drills have a triangular cross-section, to allow for more efficient drilling (Kenoyer, pers. comm.). As for the the organic drills to be used with the hard abrasives, we used bone, wood and vegetable thorns. The bone is a fragment of horse rib already shaped into a point and measuring less than 2 mm in diameter. Two types of wood were tested: Lignum vitæ, or guayacan (found in the Antilles), which is known for its extreme hardness and resistance (Friedrich et al., 2021), and oak wood, which is less hard but has well-known physical properties. The thorns of selected plants are the tips of agave leaves and thorns of Melocactus intortus, also called “cactus tête à l’anglais”, a species of cactus endemic to the Caribbean. Its thorns have a density, and thus a hardness, much higher than that of wood (2280 kg/m³ for thorns of Melocactus intortus (see Appendix 2)) versus 1142 kg/m³ for fresh oak for example (Shmulsky and Jones, 2019).

Preliminary tests have been made with different abrasives: fine amethyst powder ground using a ball mill (Fritsch brand Pulverisette 23, with a bowl and ball made of zirconium oxide), fine almandine garnet powder (up to 7.5 on the Mohs scale) made by the same process, and industrial silicon carbide (hardness of 9-9.5) used only for tests with wood drill. The final and complete perforation was done using hammered and sieved amethyst to get as close as possible to the archaeological context. To ensure lubrication, drops of water and small amounts of abrasive are deposited at regular intervals (every minute) on the depression. It was necessary to often push back the sand towards the active part. Movements called push and up (applied by making vertical gestures with the handle of the drill), necessary for the perforation, allow the abrasive to stay at the bottom of the depression, avoiding the digging on the edges and thus the enlargement of the cavity in the active area (pushing marks). The surface of the polished amethyst pebbles bought for experiments was previously frosted by abrading it on a diamond wheel, in order to obtain a surface closer to those observed on the preforms of the archaeological record and to guarantee a better grip of the drill on the surface at the beginning of the process.

Results

Chaînes opératoires

Rock crystal and amethyst are two gems ubiquitously employed by Saladoid people (Cody, 1993; Watters, 1997; Queffelec et al., 2018, 2020; Falci et al., 2020). Unfortunately, this material, although widely distributed in the region, does not allow to trace its origin, despite some unfounded hypotheses summarized in Queffelec (2018).

The blanks seem to be processed by flake shaping and then pecking and polishing (Falci et al., 2020), as observed in other parts of the region and world (Kenoyer, 1997; Sela & Roux, 2000; Falci, 2015). They are then perforated with different profiles: some beads have tapered perforations while others have particularly straight and narrow perforations. Except for some discoid beads, the perforations are made from both ends. Once the perforation is complete, the surface of the bead is finely polished, probably on “grooved polishers”, such as those found at the Gare Maritime site in Guadeloupe (Figure 7). Their use for the manufacture of shell beads, which are very common at many sites (Serrand, 2002), is also likely. The reuse of broken objects, when the location of the break allows it, is quite recurrent. Some broken beads are roughly repolished at the break. More precise descriptions and drawing can be found in previous works (Queffelec et al., 2018, Queffelec et al., 2020).
Observations and experimental results

Types of perforations in the archaeological record

No bead in the process of being perforated has been identified in our studies. Four types of perforations are observed in the assemblages: cylindrical, chamfered (cylindrical with a larger diameter at the beginning), biconical and conical perforations. With the exception of the last type, they are made by perforating from both ends. The blanks in other materials than quartz do not allow us to define a clear order of perforation: some present a start of perforation on one end only, while others are perforated from both sides. As it can be observed for other hard material which may probably share the perforation technique, the surfaces to be perforated are prepared either by percussion, as shown by centripetal microremovals on carnelian blanks, or by pecking as observed on diorite blanks.

Perforations are often asymmetrical, sometimes with different perforation axes. The type of perforation does not appear to be related to the shape of the bead (Figure 8 and Appendix 1). The rock crystal beads from the Morel site make up a significant portion of the rock crystal sample and allow to make an interesting observation: although homogeneous in their typology and found within the same burial (Durand & Petitjean Roget, 1991), their perforations differ: one is cylindrical, 8 are chamfered and 3 are biconical.
X-ray microtomography images of the selected amethyst beads from Morel and Anse à la Gourde (GD-02-038, GD-02-025 and GD-08-001) demonstrate how efficient and useful is this method to highlight the morphology of the perforations. The perforation of the selected beads are all biconical and join in the center of the bead with a slight offset (Figure 9). The perforations are narrow and not very tapered. The junction of the two sides of the perforation shows a smaller diameter for two beads (GD-02-038 and GD-02-025) indicating that the final few millimeters of drilling was made with a thinner drill bit. The remaining tip of the perforation at the junction allows to observe only the edges of the hole, not the center unfortunately. The shape of the bottom of the perforation would have been “nipple” shaped, with a rather flat terminal surface, but we cannot know if there would have been an inverted cone or not. The resolution of the 3D model of these full beads is sufficient to observe the internal striations, because these beads are not the biggest ones. Long scanning times centered on the perforation are required to obtain 3D models with sufficient resolution to observe them on big beads like GD-01-003 (Figure 10), since the resolution automatically drops when one wants to scan a bigger volume. It is also possible to see on the surface of the beads GD-08-001 and GD-02-025 the pecking marks under the coarse polish, and that striations have been erased from some parts of the perforation, probably due to the hanging of the bead.
Figure 9: X-ray microtomography images of amethyst beads GD-02-038, GD-02-001, and GD-02-025. The tip of the perforations are “nipple” shaped with a rather flat terminal surface(1). Traces of surface staking are visible(2). Abrasive striations (3) and their absence in some parts (4) can be distinguished in the three perforations thanks to the high resolution reached for these 3D models.

Figure 10: Comparison of visibility of perforation details with two microtomography resolutions on GD-01-003. The resolution with 7 microns per voxels on the left allows to observe the striae, while the resolution of 26.8 microns per voxel on the right allows only to imagine them.

Observations of the elastomer casts of the beads’ perforations with a Scanning Electron Microscope (SEM) reveal deep, discontinuous striations on the Gare Maritime amethyst beads (GD-01-002 and GD-01-005; Figure 11, A et B). The striations on the Vivé bead cast (MA-02-033 and MA-02-006; Figure 12) are more faded. The very smooth surfaces of the St. Martin beads still show very slight striations (Figure 13). This smoothing of striations is caused by string rubbing that can cause abrasion of the perforation on the long-term. The resulting smooth surfaces are also visible on the casts of GD-01-003 (Figure 11, C) and MA-02-033 (Figure 12), as well as a long stripe on MA-02-033 cast (Figure 12). The pushing marks are also well preserved. They are visible as slightly larger diameter rings in GD-01-002, GD-01-005, and MA-02-006.
Figure 11: SEM images of the elastomer casts of the GD-01-002 (A), GD-01-005 (B) and GD-01-003 (C) perforations. The pushing marks (1), striations (2) and polished surfaces (3) are shown.

Figure 12: SEM images of perforation casts of beads from the Vivé site (Martinique): MA-02-033 made of amethyst (top) and MA-02-006 made of rock crystal (bottom). The bead MA-022-33 shows two axes of perforation and we can guess striations (2), probably partly erased by the wear due to the use of the object (3). The cast of the perforation of bead MA-02-006 shows striations related to the perforation process (2), as well as very marked pushing marks (1).
Figure 13: SEM images of the perforation casts of Hope Estate rock crystal beads SM-02-77 (top) and SM-02-80 (bottom). The perforation of SM-02-077 is highly polished where its diameter is smallest. The perforation of SM-02-080 clearly shows an error in the angle at the beginning of the perforation, which was later corrected by the craftsman. Although the surface of the perforations is very smooth, the striations are still visible.

The orientation of the perforation has sometimes changed during the work, as it is obvious from the observation of the imprint of bead SM-02-080, from the Hope Estate archaeological site, which shows no less than ten different perforation angles (Figure 14). The second rock crystal bead from the same site has only two perforation angles but of different diameters, creating a pretty regular perforation pattern.

The two imaging techniques allowed for the observation of internal microwear, the shape of the drill hole, but we can also note that of course SEM images have higher resolution and allow to observe the surface of the hole at higher magnifications. It also allow to observe the different axes of perforation better. On the contrary, the 3D model could allow to access the variation of diameter, circularity of the perforation etc., but this remain a perspective of the method since we did not apply it in this first attempt. X-Ray microtomography also needs the archaeological beads to be moved from their museum or other curation place, while making an elastomer cast is feasible in any place.
Experimental perforations

The preliminary tests have implemented the different combinations of drill bits and abrasive, in order to verify the effectiveness of the bow drill, as well as the parameters allowing to perforate quartz. It was obviously possible to drill a hole with a solid copper drill and abrasives harder than quartz (silicon carbide, rutile), and also by substituting these very hard abrasives with ground quartz: quartz powder can be used to produce a perforation in quartz.

On the contrary, using long and narrow diameter drill bits made of lithic materials, which could be compatible with the observed perforations, has not been successful since they are too brittle (Figure 15). These drill bits are not found in the archaeological record. Bead drill holes made with experimental chert and obsidian drills create wide, conical and short perforation, unlike the archaeological ones (Figure 16).
Figure 15: Photographs of the two flint drill bits (one of which has been abraded to reduce its diameter), before and after use, as well as of the perforation created. The diameter of the perforation is almost compatible with the archaeological record but these drills are very fragile.

Figure 16: Flint (left) and obsidian (right) drill bits, before and after use. They allowed to produce the beginnings of perforation, but too large compared to the archaeological record.

The use of bone or wood drills, whether made of oak or Lignum vitae, did not allow us to make a perforation in quartz, even using silicon carbide as an abrasive. Indeed, under these conditions, it is the drill that wears out or breaks, while the support does not undergo a significant removal of material. The palm leaf stalk and the agave thorn did not allow the realization of a perforation into quartz either, because they were too flexible to impose a sufficient vertical force. The only organic material that allowed the realization of a beginning of perforation are the thorns of cactus: Melocactus intortus in our experiment. The casts of the experimental perforations made with cactus thorns and garnet abrasive show striations due to the abrasive (Figure 17). Residual frustums are observed at the end of both casts (i.e., point at which the cactus drill tip was drilling into the amethyst) for the perforations made with the cactus thorn drill and the quartz abrasive. In addition, this perforation shows two different perforation diameters, clearly visible in the macroscope images. The shape of the beginning of the perforation is oval, due to the back and forth movements that impacted the verticality of the drill during perforation.
A through-hole in an amethyst pebble was made with a total of 28 long Melocactus intortus thorns (Figure 18) and crushed amethyst as the abrasive. The perforation was bipolar and is 10.2 mm long and has a widest diameter of 2.5 mm at one of the beginning. This represents 43 days of work, 5 hours per day, for a total of 215 hours.

The darker, older thorns were found to be more resistant than the lighter thorns which are younger and softer. The active part quickly became blunt and sometimes burnt due to insufficient water inflow. The deeper the perforation, the more difficult it was to bring water to the active part (creation of a bubble, less contact with the surface of the thorn, thinner at this point). The thorns wore out in a rather heterogeneous way, between 30 minutes and one hour, depending on the vertical force exerted and the moment when the burning was noticed. Once the active part was burnt, the drill became unusable and sometimes left carbonaceous residues at the bottom of the perforation.

Concerning the whole perforation, on the first half of the cast (the elastomer always broke while being pulled out of the perforation), which represents almost the entirety of the biconical perforation created, the striations are well visible and the pushing marks quite weak. Four perforation axes are observed, their offset angles are very small (Figure 19). The end of the perforation is "nipple" shaped. On the second part of this perforation (not shown), we also noticed the striations due to the abrasive, and high angles between axes of perforation implied by the need to join the first perforation.
**Figure 18:** Sample of *Melocactus intortus* thorn drills before and after use. We can observe the change of the shape of the active part according to the wear of the drill, which very often burned because of the friction.

**Figure 19:** Montage of photographs of one half of the biconical cast of the experimental perforation in the SEM (20kV SED x35). Four different perforation angles are observed with a small variation amplitude (purple, green, pink and original color). We also observe the striations caused by the abrasive which are very marked (1), and the pushing marks, in yellow, are very small and short (2). The tip of the perforation is "nipple" shaped (3).
Discussion

This work based on both archaeological and experimental material describe in detail one of the crucial steps of beads production in the past: the perforation of hard material without the help of metal.

The observation of a significant number of finished archaeological beads from 6 archaeological sites of the Ceramic Age located on 3 islands of the Lesser Antilles, with complete perforations, has provided a great deal of information. From a typological point of view, the length of the bead seems to influence the type of the perforation. Indeed, cylindrical and chamfered perforations are the most common, especially for cylindrical and barrel-shaped beads. On the other hand, conical perforations are relatively rare for these beads and are observed only on short beads. It should be noted that the chamfer may disappear with heavy polishing of the perforation surfaces or wear of the bead. Thus, a bead with a chamfered perforation that is broken and then repolished may look similar to a conical or cylindrical perforation. It is therefore difficult to establish links between typology and technology on the basis of so few artifacts with so much variability.

Imaging techniques, by SEM on elastomer casts and by microtomography, allowed the observation at high magnification of the internal surface invisible to the naked eye. The images of the casts of the perforations of the Antillean beads reveal the abrasive striations and the pushing marks already described in the literature for other contexts (Gwinnett & Gorelick, 1979; Kenoyer & Vidale, 1992; Ludvik et al., 2015; Gurova et al., 2017; Kenoyer, 1997, 1986; Kenoyer and Vidale, 1992; Ludvik et al., 2015; Gurova et al., 2017). Similarly, changes in perforation angles could be identified on the SEM image montages as well as through microtomography. The microwear observed in this study confirm the use of abrasive for all the archaeological perforations studied here, and to a great diversity in the technical gesture of perforation, highlighted by a great diversity in terms of frequency of pushing marks and multiple perforation angles.

On the experimental perforation, the striae are very prominent, most likely due to the fact that it did not undergo post perforation wear. The perforation is also quite short compared to the perforations of long beads, which induces less wear of the abrasive particles on the walls near the end of the bead, when perforating the more internal part of the bead. Our experiment also replicated pushing marks, reinforcing the interpretation of their presence due to abrasive use (Gwinnett & Gorelick, 1979, 1998; Ludvik et al., 2015; Gurova et al., 2017). Here they appear to be related to where the drills burned. Indeed, they are located primarily in the innermost part of the experimental perforation (about 5 mm from the external surface of the bead), where the drills were wearing and burning the fastest. The pushing marks visible on the archaeological beads are located in the central part of the perforation, which confirms the use of abrasive with a resistant drill whose active part wears away. The pushing marks in the context of a perforation with a vegetal drill bit could therefore be reinforced by this specific wear phenomenon combining drill bit wear and accumulation of coals in the active part and then the accumulation of abrasive on the edges of the active part.

The reasons for the irregularities in the alignment of the perforation axes are not yet determined. They can be caused by a changing dexterity of the person(s) performing the perforation or by the position of the blank, especially concerning the shapes whose holding is the most delicate (spherical beads for example). In view of our own experimental work, the regularity of the profile seems to have little to do with technical mastery, contrary to what is claimed in the literature, especially concerning materials exceeding a hardness of 5.5 on the Mohs scale (Gurova et al., 2017). Indeed, although we are novices in this craftsmanship, the entire experimental perforation is rather regular, with four identified perforation axes, differences in orientation of which are very small. This may be due to our maintenance system (industrial vice), not compatible with the archaeological context. Only the error in estimating the ideal location of the second part of the perforation could represent the lack of experience. Thus, perforation habit is not clearly identifiable in our experimental study. Intra- and inter-experimental reproducibility tests would be relevant to identify the parameters governing the regularity of perforation, but given the time required to perform this experimental work, it seems difficult to implement.

Worldwide, the use of metal to perforate materials as hard as quartz or carnelian, especially with small diameters of perforation, has always been the preferred hypothesis (Gwinnett and Gorelick, 1998, 1987; Kenoyer, 1997, 1986; Kenoyer and Vidale, 1992; Ludvik et al., 2015), but for the Caribbean islands, Harrington (1924) already indicated that « Most of the stones used are very hard, and it must have taken a long time to peck and grind them into shape; the nature of the tools available to the workman of that day and place, and capable of drilling such small holes through such obdurate materials as amethyst and quartz..."
crystal, remains a mystery». Pinchon (1952) also noted, about a cylindrical bead made of rock crystal found in Martinique, that «The polishing and even more the drilling had to be a considerable task, given the primitive the artist must have had at his disposal. He undertook to drill the stone, first by one end, then by the other, and the holes met with a small shift that reveals the method used. It is difficult to imagine the hours and days of labour that such a work must have required, and this single bead was perhaps part of a necklace made up of multiple similar pieces! (our translation from French)». We demonstrate in this work that it is possible to do so with a vegetal drill, in this case made of cactus thorn, a material available in large quantities to the Amerindians, and the perishable nature of which explains their absence in the archaeological record.

The use of abrasives harder than the material to be drilled has also been widely put forward in the literature (Gwinnett & Gorelick, 1979; Kenoyer, 1986, 2017; Sela & Roux, 2000; Ludvik et al., 2015; Gurova et al., 2017) while we can confirm that it is possible to use an abrasive of the same hardness as the object to be perforated. It is also interesting to note that the use of bead shaping debitage could be crushed to be used as an abrasive, thus explaining their rarity in the archaeological record.

Finally, several aspects of the experiment remain to be explored. First, the system for holding the drill bit in the handle has not been addressed. The use of tar for the shank is attested in the Lesser Antilles for the recent ceramic periods (Serrand et al., 2018), so its use for fixing the drill bit is a significant possibility. Also, the impact of the shape and size of the abrasive grains are parameters to be characterized, from a qualitative point of view and also to see if there can be an influence on the striations created. Then, the bead holding system remains to be determined even if it can be as simple as two pieces of wood held together with strings at both ends, especially concerning its position in relation to the person who drills. Indeed, although exhausting, the use of a bow drill in a standing position is also impractical because it constantly solicits both arms. The joints of the upper limbs, especially the shoulders, are heavily strained. A more elevated position in relation to the vice or a seated practice, already observed in the works of description of the productions of carnelian beads in India (Sela & Roux, 2000) are aspects to be explored if we want to take into account the comfort of the craftsman. Finally, the efficiency and ease of the experimental perforation depend on the appreciation of the experimenter, and therefore remain quite subjective. More precise criteria than simply obtaining a perforation after a given time to determine efficiency could be established.

It should be noted that, despite the fact that the analyses of the perforation angles are very instructive concerning the characterization of the regularity of the perforation, they are however carried out on images in 2D despite the 3D nature of the artifacts. The axes are then only those readily apparent and further analysis based on a three-dimensional work would allow to evaluate with precision these shifts between the axes of perforation.

**Conclusion**

The chaîne opératoire for the production of quartz beads (and other hard materials) is still very poorly understood in various archaeological contexts. Although this topic has been exhaustively addressed by a few authors in particular contexts, such as the Bronze Age cultures of the Indus Valley, it is clear that many other periods or regions of the world have not benefited from such studies. This work, by combining observation of archaeological objects and experimentation, makes it possible to remedy this for the Ceramic period in the Antilles.

Very few blanks or shaping wastes are known in the Antillean archaeological record for quartz materials, and observation of finished objects can only point to a shaping technique by pecking before beginning the perforation. A significant variability is observed in the type of perforation of quartz beads from the Ceramic period in the Antilles, preventing any strong link between bead typology and perforation shape to be highlighted. On the contrary, the observation of the striae persisting inside the perforations indicates that the technique used is always the same.

The study of the elastomer casts of experimentally created perforations, highlighting numerous concordances with the usewear preserved by the archaeological objects, allows us to explain some of them, confirming the knowledge previously produced in other archaeological contexts and providing explanations in accordance with the archaeological record devoid of drills compatible with the perforations observed. First of all, we can affirm that the use of metal was not necessary for their perforation: it is
possible to perforate quartz beads using cactus thorns as a drill bit, widely available in the Caribbean islands. Secondly, it is possible to make very fine and long perforations by combining with this vegetable drill a free abrasive of the same hardness as the material to be perforated. Thus we have been able to demonstrate that it is possible to use crushed quartz to perforate quartz, which could explain the near absence of waste from the shaping of these beads in archaeological sites, if the beads were shaped on site. This possibility to crush rock to use it as abrasive has been already evidenced (Gazzola, 2007). It adds to other potential uses of these wastes, which can make it disappear from the archaeological record, as homeopathic powder for example, as demonstrated in other context (Vidale & Shar, 1990).

Such a manufacturing process implies a significant investment in time, but does not require extremely advanced know-how, nor the search for particularly rare materials. It could be implemented directly in the archaeological sites found throughout the Caribbean arc. This investment in lapidary production, already noted by the diversity and distant origin of some of the materials used, confirms the importance of this material culture in these pioneering populations of the Caribbean islands.

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Data, scripts, code, and supplementary information availability

Data from Table 1, Figure 8 and Appendix 1 are available online: 
https://doi.org/10.17605/OSF.IO/ZYHB7

Script for figure 8 is available online: https://doi.org/10.17605/OSF.IO/ZYHB7

Conflict of interest disclosure

The authors declare there is no financial conflict of interest. Alain Queffelec is manager of PCI Archaeology.

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## Appendix

### Appendix 1

| Site          | Gem material | Type          | Inventory number | State   | Perforation |
|---------------|--------------|---------------|------------------|---------|-------------|
| Gare Maritime | Amethyst     | Barrel-shaped | GD-01-003        | finished| biconical   |
|               |              |               | GD-01-005        | finished| cylindrical |
|               |              | Cylindrical   | GD-01-002        | broken  | cylindrical |
|               |              |               | GD-01-006        | finished| cylindrical |
|               |              |               | GD-01-004        | blank   | -           |
| Rock crystal  |              | Discoid       | GD-01-014        | broken  | cylindrical |
|               |              |               | GD-01-016        | finished| cylindrical |
|               |              | Cylindrical   | GD-01-015        | finished| cylindrical |
| Allée Dumanoir| Amethyst     | Barrel-shaped | GD-05-001        | finished| chamfered   |
|               |              | Button        | GD-05-002        | finished| biconical   |
|               | Amethyst     | Barrel-shaped | GD-02-004*       | finished| chamfered   |
| Morel         |              |               | GD-02-011*       | finished| biconical   |
|               |              |               | GD-02-025        | finished| chamfered   |
|               |              |               | GD-02-027        | finished| chamfered   |
|               |              |               | GD-02-034        | finished| chamfered   |
|               |              |               | GD-02-053        | broken  | chamfered ? |
|               |              |               | GD-02-042        | broken  | biconical ? |
|               |              |               | GD-02-030        | finished| biconical   |
|               | Amethyst     | Bitronconical | GD-02-012*       | finished| biconical   |
|               |              |               | GD-02-035        | finished| chamfered   |
|               |              |               | GD-02-038        | finished| biconical   |
|               | Rock crystal | Spherical     | GD-02-054        | finished| biconical   |
|               |              | Cylindrical   | GD-02-026        | finished| cylindrical |
|               |              |               | GD-02-015*       | finished| biconical   |
|               |              |               | GD-02-017*       | finished| biconical   |
|               |              |               | GD-02-018*       | finished| biconical   |
|               |              |               | GD-02-006*       | finished| chamfered   |
|               |              |               | GD-02-007*       | finished| chamfered   |
|               |              |               | GD-02-008*       | finished| chamfered   |
|               |              |               | GD-02-009*       | finished| chamfered   |
|               |              |               | GD-02-013*       | finished| chamfered   |
|               |              |               | GD-02-014*       | finished| chamfered   |
|               |              |               | GD-02-016*       | finished| chamfered   |
|               |              |               | GD-02-005*       | finished| cylindrical |
|               |              |               | GD-02-010*       | finished?| chamfered?  |
|               |              |               | GD-02-044        | broken  | chamfered?  |
| Anse Ste Marguerite | Amethyst | Bitronconical | GD-08-001 | finished | chamfered |
|---------------------|----------|---------------|-----------|----------|----------|
| Hope Estate         | Amethyst | Cylindrical   | SM-02-072 | finished | cylindrical |
|                     |          |               | SM-02-075 | broken   | chamfered |
|                     |          |               | SM-02-078 | finished | chamfered |
| Rock crystal        | Discoid  | SM-02-087     | finished | biconical |
|                     | Barrel-shaped | SM-02-011 | broken   | cylindrical ? |
|                     | Undetermined | SM-02-044 | broken   | - |
|                      |         | Bitronconical | SM-02-023 | broken   | biconical ? |
|                     | Discoid | SM-02-091     | finished | conical |
|                     |          | SM-02-028     | finished | cylindrical |
|                     |          | SM-02-029     | broken   | cylindrical |
| Vivé                | Amethyst | Bitronconical | MA-02-001 | finished | conical |
|                     |          | MA-02-003     | finished | cylindrical |
|                     |          | MA-02-004     | finished | cylindrical |
|                     |          | MA-02-005     | finished | cylindrical |
| Rock crystal        | Spherical | MA-02-002  | finished | chamfered |
|                     | Cylindrical | MA-02-026 | finished | cylindrical |
|                     | Cylindrical | MA-02-033 | finished | cylindrical |

**Appendix 2: Specific mass calculation for cactus thorns used in this work**

Dimensions of the thorn:
- \( h = 39,61 \text{ mm} \)
- \( R = 0,50 \text{ mm} \)
- Mass: \( m = 0,071 \text{ g} \)

Volume: \( V = \pi \times R^2 \times h = \pi \times 0,5^2 \times 39,6 = 31,10 \text{ mm}^3 \)

Specific mass: \( \rho = m / V = 71/31,10 = 2.28 \text{ mg/mm}^3 \) (2280 kg/m³)

Density: \( d_{\text{thorn}} = \rho_{\text{thorn}} / \rho_{\text{water}} = 2280 / 1000 = 2.28 \)