SURVEY OF ANCIENT TOMB-LIKE TOPOGRAPHY IN THE NORTH CAPE OF ORONO-SHIMA ISLAND – ORIGINS OF THE ANCIENT TOMB SYSTEM IN JAPAN? –

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ABSTRACT: Orono-shima Island is a remote Island in the Tsushima Strait, it is 4.3km around. Since ancient times, it has been a landmark when crossing from the Korean Peninsula to Japanese archipelago via Tsushima Island and Iki Island. However, large-scale ruins and burial mounds are not known on Orono-shima Island until now. During my four years on the island, the author walked all over the island for terrain survey. As a result, the author discovered a topography like keyhole tomb which is a characteristic Japanese burial mound, on the northern cape of the island. It could be up to 150m in size, one of the largest around Kyusu Island. There is no burial mound comparable to this on a remote island in Japan. Therefore, we created a 3D image using a drone Laser surveying of this terrain and we compared the results with another keyhole tomb. In addition, we analyzed the image of infrared radiation of Orono-shima Island took by Landsat8. In conclusion, it was speculated that this topography was the prototype of the oldest type of keyhole cairn tomb in Japan. The topography of the northern part of Orono-shima could be regaining the missing link between the cairn on the Korean Peninsula of the first century and the oldest type of keyhole cairn tomb in Japan of the third century.

1. INTRODUCTION

1.1 Orono-shima history

It is a 12th century record that Orono-shima Island first appeared in ancient documents. However, it is certain that the Genkai-nada sea area where Orono-shima Island is located was a sea-course to “Yamatai-koku” country, which was recorded in the history of China in the 3rd century (Sakamoto and Hurst 2010). It has always been the gateway of Japan from ancient times, and it is a sea area that has been greatly related to the history of Japan. The Nabatake Ruins at Saga Prefecture and the Itazuke Ruins at Fukuoka Prefecture are located along the coast of the Genkai-nada Sea, and they were Japan’s first rice cultivation sites in the early Yayoi era. (See Fig.1)

The remains in Ito-koku country where are on the coast of the Genkai-nada Sea had luxurious burial items that show interaction with the Han Dynasty at the 1st-2nd century. In addition, there are Okino-shima island and Aino-shima Island in Genkai-nada sea. Okino-shima Island was registered as a World Heritage Site in 2017. It’s because that island’s ancient rituals were held by the Japanese Emperor between the 4th ~ 10th centuries. The oldest of the God’s Notice recorded in Japanese mythology related this island. Aino-shima Island is famous for its crowd cairn tombs which were built in the 4th~7th centuries. Cairn tomb was not common in Japan, but it was a very common grave system on the Korean Peninsula. These facts are clearly indicating that this area was a culturally advanced part of Japan from ancient times. Orono-shima Island is in the center of it, and it is easy to imagine that it has become an important point of transportation.

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1.2. Keyhole tomb

Keyhole tombs are said to be the shape of burial mound unique to Japan, and it is widely distributed in Japan (Ogata 2019). It has a unique shape with a square protrusion by the hill of the round. In addition, there are various ways to write when writing in English. Therefore, in this paper, it is written uniformly by "keyhole tomb". It is believed that 5,200 tombs were built from the middle of the 3rd century to the 7th century. There is a tendency to shape by the era, and there are several lineages. In general, the short protrusions of the squares are old tombs. Some of the round tomb of the Yayoi era before the kofun era, there is a form that surrounds the moat. Among them, there is a land bridge that crosses the moat. There is a study that this land bridge is cut off from land and surrounded by the moat is the origin of the keyhole-tomb. However, the prototype of the keyhole tombs is not known, and various candidates have been given. On Kyushu Island, keyhole tombs appeared along the coast of the Genkai-nada sea from the early Kofun era. In the past, it has been interpreted that the keyhole tombs of the old type had a grave system with a unified shape as a proof recognized by central politics. However, a unique old-style shape that can be said to be a Kyushu type has also been confirmed recently.

1.3. Keyhole tomb facing the sea

(a)

(b)

Fig.2 Northern topography of Orono-Island as seen from the sea on the north side and example of early keyhole-tomb. (Kurisouzui-Kofun(108m) : Karatsu City, Saga Prefecture) (photographs taken by the author)

A recent study summarized the characteristics of keyhole tomb (including large round burial mounds) made in mountains and hills facing the sea, or on lands and beaches. It has the coastal nature of looking up from the shoreline and looking down at the sea, and many were found on the coast of land, but they were few built on islands. As previously thought, the understanding that a huge keyhole tomb was built on the plain using surplus labor of rice field cultivation with high productivity does not apply to the keyhole tomb facing the sea. In many cases, the burial mound facing the sea does not have a stable lineage like the tomb of the chief of the plain, and there are usually huge one-time tomb. Instead of seeking the power base of the chief who created a sea-facing keyhole tombs in a narrow area near the coast, it seems better to consider a wide area from the coast to the inland far away. In other words, they were often created one-off by huge power and financial power when the bays and beaches had political importance. Fourteen such keyhole tombs were also listed along the Coast of the Genkai-nada Sea. One of them is Kurisouzui Kofun (See Fig2(b)). It looks like northern Orono-shima topography (Fig2(a)). Among them, only Tsushimazuka-tomb (63m) and Soroku-tomb (91m) on Iki Island exist on remote islands. In Japan as a whole, 11keyhole tombs on small remote islands were listed, including Takeshima-tomb (56m) in Yamaguchi Prefecture and Kuroshima-tomb (81m) in Okayama Prefecture. However, all of them are located within 3 km of land. If tomb was exceeding 100 m and built on a remote island 30 km away like Orono-shima Island, this is a unique example in Japan.

1.4. Cairn Tombs

Cairn tomb is an ancient burial mound in which the mounds are piled up with stones. The area where this tomb form exists during the Kofun era is biased. There are well-known that About 500 of them are in the Omu cairns Kofun Group in Nagano Prefecture, the Aino-shima cairns Kofun Group in Fukuoka Prefecture which located 254 in the 400-meter-long seaside area, the Iwaseoyama Kofun Group in Kagawa Prefecture with about 200, and the Mishima Gee combo Kofun Group in Yamaguchi Prefecture which has about 200 tombs. It is also found in some areas in northern Shikoku Island, Nagano prefecture, and some areas of Yamanashi Prefecture. In the northern part of Shikoku Island was mainly built about 3rd-4th centuries, and the oldest of the Iwaseoyama kofun group in Kagawa Prefecture is Tsuruo Shrine No. 4 burial mound. Some studies have thought that it is the oldest of the Japanese keyhole tomb from the age of the earthenware that was buried. Cairn Tombs in Nagano and Yamanashi Prefecture were formed between the 5th-6th centuries. However, the oldest tomb in the Nagano valley is Mori Shogun zuka tomb (100m) located 11km southwest of the Omu Kofun Group. This is not a masonry mound, but it is considered to be a keyhole tomb built at the end of the 4th century with a large amount of stones on the surface. There is a theory that Cairn Tombs used stones near them instead of soil in the absence of soil. However, the keyhole-shaped Cairn Tombs found in the northern part of the Korean Peninsula, there is also the idea that it is related to the person who came to Japan. In the official documents of the 9th century, the horse farm "Omu-maki" near the Omu Kofun group was described. It has been pointed out that this may have something to do with horse grazing, which has been imported from Korea since the 5th century and spread rapidly in Japan.

2. METHODS

2.1. Ground survey

The topography in the northern part of Orono-shima Island is located at the tip of Island, surrounded by the sea in the west, north, and east, and looks like a keyhole tomb that exists on a 10m cliff when viewed from the northern sea (See Fig2(a)). The author observed the difference in the situation of the ground visually on the north cape of Orono-shima island on the outside and the inside of the keyhole mound-like topography.

2.2. 3D image creation from photographs

We tried to investigate the creation of a three-dimensional image by taking a picture using a drone from the sky. We obtained about 300 images of the northern terrain of Orono-
shima Island. From this image, we created a DEM and ortho aerial photograph using the 3D image software "Meta Shape". Contour diagram created a 0.5m contour diagram so that the overall picture of the northern terrain of Island and the enlarged image of the rounded hill were compared.

2.3. Laser survey by drone

Detailed point cloud data was acquired by a drone equipped with a laser measuring instrument. By maintaining an altitude of 50m from the ground surface, the drone flew with a route set so that more than 200 data per square meter could be uniformly acquired. In addition, since the spot diameter of the laser scanner used this time is relatively sharp (80 mm x 25 mm at the ground level from 50 m above), the point density increases by flying at a low altitude, and the laser is easy to reach under vegetation.

Drone: Matrice600Pro Manufactured by DJI
Laser equipment: Vs20 Manufactured by Yellowsca

Instruments: GCX3 Manufactured by SOKIA

VSR-GNSS measurement

Flight speed: 3m/s Cross-course overlap rate: 60%
Ground measurement altitude: 50m

It should be noted that the contour diagram captured the canopy of the plant in the 3D image, and it is not the ground surface. Therefore, A three-dimensional image of the North Island topography was made by point cloud data obtained by drone survey. And the cross-sectional view by the point cloud data was also utilized for the analysis.

2.4. "Landsat8" Infrared Image Analysis

The northern topography of Orono-shima Island is composed of rocks. The rock part shows the shape of the keyhole burial mound, but because it is covered with trees, it is not possible to clearly distinguish the rock part from the soil part from the aerial photograph or the contour map diagram. Therefore, we analyzed an image of Landsat8 that can capture far infrared rays issued by rocks. The image used was taken with Band 10 THIRS 1 (10.6 - 11.19 μm) [USGS]. However, Landsat's Band10 has a resolution of 100m, so it doesn't have enough resolution. Therefore, four images taken on different days (2013.9.27,10.29,2015.4.26,11.5) were synthesized to create an average image, and make up for the lack of resolution by emphasizing the slight difference in radiation by the image analysis software "imageJ". All images were taken between 1:52 ~ 54 when after sunny day for three days, these images seem to match the state of the ground surface and the far infrared radiation tendency well.

2.5. Comparison with other burial mounds

As far as aerial photographs were seen, the northern topography of Orono-shima Island seemed to resemble the shape of Tsuruo Shrine No. 4 Kofun tomb and Mori Shougunzuka Kofun tomb. Therefore, the topography of these burial mounds, similar burial mounds in North Korea, and Koro Island, Location, Scale and type / time, Designation, Ratio of Square : round : total length / length Tilt of the rear round (vs. square), Tilt of Burial Department (vs. square) Pit-type stone chamber burial part scale compared in terms of.

3. RESULTS

3.1. Ground survey

From the On-the-ground research, it seemed that there was a possibility of the keyhole tomb of cairn which was shaped by piling up a man head-sized rock mass in the natural topography (see Fig. 3).

The total length may be up to 150m, and it may be a huge burial mound like no other on a remote island. The east side of the round fell directly into the sea, but the northwest side connected to a flat part thought to be a square part, and there seemed to be a two-stage terrace as a whole. On the south side, there were two stone walls about 1m to 2m wide along the front, and it seemed to form of the terrain which looked like a part of the moat. There's a large recess that looks like a trace of a dug-in coffin near the top of the round. There was also a plate-shaped megalith nearby that seemed to be a lid stone.

The topography has a feature which looks like keyhole tomb as a whole, however the area is overgrown with trees, and the scope of on-site surveys by the author was limited.

Fig.3 Rock accumulation in the northern terrain of Orono-shima Island. (Photograph by the author)

Fig.4 3D image of the northern topography of The Orono-shima Island (from north).

From the 3D image made by the photograph, it was found that the following. (See Fig 4)

The round is an oval shape centered on the north and south at the highest point altitude of 32 meters, about 45 meters north-south and 30 meters east-west. At an altitude of around 25m, the south side of the round is connected to the ridgeline that crosses the north and south of the island. At an altitude of around 25m, the south side of the round is connected to the ridgeline that crosses the north and south of the island. However, a part of the round is incompletely shaped by the southern peak. The square part direction is approximately N55W at the tip. If the plane at an altitude of 12.5m is the tip of the square part, the total length may be 145m. (See Fig 5)

The northern terrain of Orono-shima island does not match the
axis of the oval round and the square part and intersects at an angle of about 55 degrees. This is a unique shape as a keyhole tomb (See Fig.5).

3.3. Laser surveying by drone

The measured values were a lot of vegetation and rocks, and the ground could not be detected by the point cloud treatment software (see Fig.6), but the ground under vegetation can be confirmed by cross-sectional slices (see Fig.8).

Data are believed to have reached the ground through a gap in the rock. You can see that the original ground is exposed only to the floor part of the stone chamber. Unlike other places, the point cloud is dense only on the floor of the stone chamber, so it can be seen that the plants are low (about 20~40cm). In the point clouds which captured from laser surveying and the 3D image made from the photograph, in the center of the rear round (altitude 40m), you can see the topography that seems to be a burial part of a pit-type stone chamber. The sizes look like 7~7.5m in length, 2.5~3.0m in width, 2~2.5m in depth, and N45W in direction. It intersects the main axis of the burial mound at 10 degrees The floor was gently sloping northwest, and its angle was about 10 degrees. (See Fig.7.8).

![Fig.5 Crossing the main axis of the front square part and rear round part when the northernmost topography of Orono-shima Island was used as the keyhole tomb.](image5)

3.4. Far Infrared Images

![Fig.6 3D image from Point cloud data of the northernmost terrain of Orono-shima Island.](image6)

From the analysis of the image, we were able to grasp the characteristics of the place where the surface temperature was high. Residential areas and ports in the south were particularly hot because most of them are covered with concrete. Next, the center of the island was also seen in the high temperature area, but since there is a school here, the temperature of the large sports ground is high. (See Fig.9(a))

It is noteworthy that it should be covered with trees, but only the cape part in the north has a high temperature. Moreover, its shape was looks like a keyhole tomb. (See Fig.9(b))

![Fig.7 Spread 0.5m contour map of the top of rear round part. The crossing angle is 10°. (a) Spindle line of tomb structure. (b) Point cloud data map of stone chamber structure seen from above.](image7)

3.5 Comparison of shapes with other keyhole tombs

Although it has a unique shape as a keyhole tomb, it was found that there were a few keyhole tombs with a shape like this topography. Therefore, we will consider it while comparing with these.

3.5.1. Shape comparison with Tsuruo Shrine No. 4 tomb

Tsuruo Shrine No. 4 tomb is not only the oldest of the Iwaseoyama Kofun Group of cairn type, but also the oldest keyhole tomb in Kagawa Prefecture, and it is thought that it may be one of the founder types of the keyhole tombs afterwards. (See Fig.10)

Its total length was 40 m, and it had a pit stone chamber. It is located on the edge of a cliff in a quarry, and the shape of the rear round part cannot be restored because it partially collapsed. If the upper part of the rear round represents the original burial tomb scale, the front part was 21.3m, the rear round part was 18.7m, and the total length was 40m. On the other hand, it was estimated that if based on the rear round subordinate stage, the front part was 21.3m, the rear round part was 25.3m, and the total length was 46.6m.
Fig. 8 Stone chamber structure analysis of the top by point cloud data Diagram
The four on the left are cross-sections along the main axis arranged from the northeast. The three on the right are cross-sections orthogonal with the spindle line arranged from the northwest side.

Fig. 9 composite image of far infrared image and orono-shima island map. (*Note that the resolution is 100m)

Fig. 10 Tsuruo Shrine No. 4 tomb plan and aerial photography (Image Copyright 2020 Takamatsu City Board of Education)
The excavation research report assumed that the rear round was completely circular from contour figure, and the burial part was in the center. However, as far as the survey diagram is observed, the main axis of the square part and the rear round part seems to intersect greatly diagonally. As far as Fig.10 shows, the square part shows N27°W, and the rear round part seems to show N26°E when it considered to be oval. In other words, the main axis of the rear round is tilted about 53° east of the square part. In the keyhole tomb-shaped topography of Orono-shima, the main axis of the rear round part seems to be tilted almost 55° east of the square part (See fig.5). These values are based on estimates, but they are very close.

3.5.2 Comparison of shapes with Mori Shogunzuka tomb

![Fig.11 Mori Shogun zuka Kofun Design Planning](Image)

Forecast

It is the keyhole tomb in the Nagano Valley and was built at the tip of a ridge overlooking the Nagano Valley. It is an ancient tomb decorated with a large amount of rock on the surface. About 10km northeast of there, the Omuro Kofun Group which has the largest number of 500 cairn tombs in Japan exist. This tomb was built in the early Kofun period (the end of the 4th century), the earliest of the keyhole tomb in Nagano Prefecture and this is considered to be the tomb of the head of the ancient Shinano country which was in the Nagano valley. Because it is on a narrow and steep ridge at a height of 130 – 140m from the plain, the rear round becomes like an ellipse, and the main axis intersects diagonally by 20 degrees in the square part and the rear round part. In addition, it has been reported that three other keyhole tombs in Nagano valley also use ovals in the rear round.

According to the research report, it may have been a design plan with a square part of 34m,a rear round of 58m, and a total length of 92m(See Fig.11)

3.5.3. Example of the keyhole type cairn tomb in Korea

Then, the example of cairn tomb in Korea is given. Cairn tomb is a tomb system commonly found in Goguryeo country (around the BC1°C - AC 668) that existed on the Korean Peninsula from northeastern China. The grave system of cairn tomb is found in the grave system from the early to the middle of Goguryeo country, and the keyhole type-like cairn tomb was found near the border between North Korea and China, and in Jagang-do North Korea.

Moreover, when it is no. 6 tomb (construction era unknown) of Unpyonri 4th district, the rear round part had a long round and an egg shape(see Fig.12). Moreover, the round part is a similar arrangement in northern terrain of Orono-shima that the round part is in the west side too. (See Fig.5.12).

3.5.4 Burial department format and its direction

![Fig.12 A plan of Unpyonri District 4 No. 6 tomb.](Image)

The burial part in the center of the tomb is an important facility where the thoughts of the buried person appear most. In the form of this burial part, both burial mounds are pit-type stone chamber, and it also looks like a pit-type stone chamber which is top of the topography in the northern part of Orono-shima Island too. The scale seems to be the same scale as that of Mori Shogun zuka Kofun, and this size is the largest pit stone chamber in Japan. (See Fig.11)

In addition, the inclination of the pit stone chamber of the burial part of Mori Shogun zuka Kofun tomb to the main axis (A-P) and the square part of main axis (P-B) is 11.5°E. (See Fig.11) This is almost in agreement with the Orono-shima kofun topography which of the inclination at 10°E of the pit-type stone chamber topography axis and the square part main axis (See Table 1). The pit stone chamber of Tsuruo Shrine No. 4 tomb is 70% of the structure of Orono-shima with total length and height. In particular, Mori Shogun zuka Kofun had many similarities to the Orono-shima topography in scale, with its main axis tilt and stone chamber scale(See Table 1).

In addition, the Unpyonri Tumulus has an oval circular hill, and its inclination was close to the Mori Shogun Mound and the northern topography of Orono-shima Island(See Table 1). And all of this was common in that it was very important to build or decorate with stone.

4. DISCUSSION

4.1 About field survey

Based on the author’s on-site inspection and Results, we thought that the northern terrain of Orono-shima island was a cairn (composed of rocks) type keyhole tomb. In the north cape topography of Orono-shima Island, only the part of the keyhole tomb like-shaped was composed of rocks, so it seems that this topography is an artificial object. In a word, isn’t it a keyhole tomb of the Carin type? Because there is a Cairn assembly tomb of the country designation historic site named Aino-shima Island in the Genkai-nada Sea, it might be a culture of the race of the same system.
The northern topography of Orono-shima Island is like a keyhole tomb with a special shape, with an ellipse at the back. The shape seen from side is very similar to other keyhole tombs. In addition, a structure like a pit-type stone chamber was also confirmed at the top of the circular hill.

If this is a pit-type stone chamber, its scale is comparable to Mori Shogun zuka tomb in the Nagano Prefecture, which has the largest pit stone chamber in Japan (See Fig.11).

### Table 1  Similarities between the northern topography of Orono-Island and the three tombs.

<table>
<thead>
<tr>
<th>Location</th>
<th>Northern Terrain of Orono-shima Island</th>
<th>Tsuruo Shrine 4th Kofun tomb</th>
<th>Mori Shogun zuka Kofun tomb</th>
<th>Unpyonri District 4 No. 6 tomb</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scale and type / time</td>
<td>150m cairn keyhole tomb/?</td>
<td>40m cairn type/ end of the AD 3rd c.?</td>
<td>100 m keyhole / AD 4th c.</td>
<td>22.5m: BD1~AD2nd c.</td>
</tr>
<tr>
<td>Designation</td>
<td>Un-investigated</td>
<td>National Historic Site (Added to “Iwaseoyama Kofun Group” on August 14, 1989)</td>
<td>National Historic Site (March 16, 1971)</td>
<td>unknown</td>
</tr>
<tr>
<td>Ratio of Square : round : total length</td>
<td>Square of top refer 59m : 62m : 121m ( \equiv 1 : 1 : 2 ) Square of bottom refer 63m : 65m : 148m ( \equiv 1 : 1.3 : 2.3 )</td>
<td>Round of top refer 21.3m : 18.7m : 40.0m ( \equiv 6 : 5 : 11 \equiv 1 : 1 : 2 ) Round of bottom refer 21.3m : 25.3m : 46.6m ( \equiv 1 : 1.2 : 2.2 )</td>
<td>34m : 58m : 92m ( \equiv 8.5 : 14.5 : 23 \equiv 1 : 1.7 : 2.7 )</td>
<td>8.0m:14.5m:22.5m ( \equiv 1 : 1.8 : 2.8 )</td>
</tr>
<tr>
<td>Tilt of the rear round (vs. square)</td>
<td>55° east</td>
<td>53° east</td>
<td>20° east</td>
<td>7°west</td>
</tr>
<tr>
<td>Tilt of Burial Department (vs. square)</td>
<td>10°left</td>
<td>75°left</td>
<td>11.5°left</td>
<td>7°right</td>
</tr>
<tr>
<td>Pit-type stone chamber burial part scale</td>
<td>Length 7m Width 2.5m Height 2-2.5m</td>
<td>Length 4.7m Width 1.01-1.23m Height 1.8m or more</td>
<td>Length 7.6m Width 2m Height 2.3m</td>
<td>Length 2.0m Width 0.9m Height 0.65~1.0m</td>
</tr>
</tbody>
</table>

Fig.13 Expected shape change of cairn tomb from Korea to Japan

#### 4.2 3D image creation from photographs

The northern topography of Orono-shima Island is like a keyhole tomb with a special shape, with an ellipse at the back. The shape seen from side is very similar to other keyhole tombs. In addition, a structure like a pit-type stone chamber was also confirmed at the top of the circular hill. If this is a pit-type stone chamber, its scale is comparable to Mori Shogun zuka tomb in the Nagano Prefecture, which has the largest pit stone chamber in Japan (See Fig.11).

#### 4.3 Laser surveying by drone

Analysis of point cloud data by laser survey revealed detailed conditions around the stone chamber structure. It is likely piled rocks around to form a stone chamber. Some points of cloud it may be because a small stone is tightly tightened to the floor so that a big plant does not take root. The length of the stone chamber is 7.5 to 9m and the width is up to 6.5 to 8.0m, and it may have been deformed by theft digging or the earthquake of 2005. However, laser surveying does not clearly determine whether the point cloud represents plants or roughly stacked rocks, so it is necessary to make detailed measurements on site in the end. It may be possible to distinguish it if it measures from a lower altitude.

#### 4.4 Far Infrared Images

It is thought that the rocky part of the surface has more heat than the soil part. Despite The northern topography of Orono-shima Island being covered with trees, the higher temperature than other places were considered to that the surface of the ground is composed only of rocks here. This is consistent with the results of my field survey that the keyhole tomb-like topography of the cape is covered with rocks.
4.5 Comparison with other keyhole type cairn tomb

There is much in common when comparing the three ancient tombs with the northern topography of Oroono-shima Island and these may be thought of as lineages.

The Aino-shima cairn tombs group in the Genkai-nada Sea is said to have been built between the 4–7th centuries from the relics, and the Genkai-nada Sea had not been recognized as the beginning of the history of cairn tomb in Japan. On the other hand, the northern topography of Oroono-shima island has a structure common to the oldest type in the region where both cairn tomb groups exist. Therefore, it may be the founder type of Tsuruo Shrine No. 4 Kofun tomb and Mori Shogunzuka Kofun tomb. This is because this terrain is not a complete keyhole burial mound, but an incomplete type that relies heavily on natural terrain. Considering that the shape of the keyhole burial mound was adjusted in later times, the northern terrain of Oroono-shima island may be a large tomb at a time when the shape of the keyhole tomb had not been shaped yet. If the Tsuruo Shrine no. 4 Kofun tomb and the Mori Shogunzuka Kofun tomb were built using this topography as the founder type, it might become a natural lineage (See Fig.13). It has been pointed out that the Omuro cairn Kofun Group near the Mori Shogunzuka tumulus is also related to the Koreans. The cairn keyhole tombs of the Iwasooyama Kofun Group and its pit stone chamber were separated from the ruins until then, and it can only be said that it was “suddenly” established in the Kagawa prefecture. In addition, there is a problem such as “The main axis of pit stone chamber in Kagawa Prefecture is mostly facing east and west, and it shows a different way of life from Kinki”. The above problems are solved when it is assumed that the oldest cairn tombs of this kofun group originated from the mounds of Oroono-shima built by the people who conquered the Genkai Sea(Yamaguchi others 2020a). Foreigners came to ancient Kagawa Prefecture, and they might build their pit-type stone chamber in the direction of their ancestors.

If the cairn type Keyhole tombs were built by a foreigner, the construction of cairn in the Genkai Sea might have become the beginning of cairn tomb in Japan. There is a possibility that it is a myth beginning of Japan, too. This is because the name of the first island in Japan is Onogoro Island, and the name is very similar to Oroono-shima Island(Yamaguchi 2020b).

5. CONCLUSIONS

1 As a result of the field survey, it was found that the following. The northern terrain of Oroono-shima Island consisted of rocks where the ground was piled up. There was also a structure like a pit stone chamber at the top. That’s probably cairn type tomb.

2 From the results of the 3D photo, it was found that the following. If the northern terrain of Oroono-shima island is a keyhole tomb, it is the largest in northern Kyushu. In addition, if the northern terrain of Oroono-shima is a cairn type keyhole tomb, it will be the largest in Japan.

3 Laser survey using drones showed that the following. The area near the top of the northern topography of Oroono-shima Island has a structure like a pit-type stone chamber, and its scale was comparable to the Nagano Prefecture Mori Shogunzuka Tumulus, which has the largest pit-type stone chamber in Japan.4 As a result of analyzing the infrared image by Landsat8, it was found that the following. The northern topography of Oro no-shima Island was covered with plants, but the temperature was higher than the rest, and the shape of the high temperature part was the shape of a keyhole tomb. This indicates that the surface of this part is made of rock, and the northern Oroono-shima island topography is likely to indicate that it is a Cairn type keyhole tomb.

5 The following is inferred from the comparison with other burial mounds. The northern terrain of Oroono-shima Island is shaped like a unique keyhole tomb, and there are a few Kofun tomb which similar one in Japan and North Korea. Especially it is very similar with the oldest keyhole tombs in Kagawa and Nagano Prefectures. Both regions have cairn tomb groups representing Japan, and the Genkai Sea where Oroono-shima is located also has Aino-shima Island, which has the second largest cairn tomb group in Japan. With the keyword cairn tombs, the three regions are deeply related. The northern terrain of Oroono-shima Island may be the most ancient keyhole tomb prototype, and it is highly consistent when it is considered that it was built by the Goguryeo people who made North Korea their home and they developed to Japanese emperor family.

Postscript This study still faces many challenges and does not confirm that the northern terrain of Oroono-shima Island is a large keyhole tomb. In response to this investigation, General Manager, Curatorial Department Kazutaka Kawano, an expert on kofun at the Kyusu National Museum, commented, “As far as the photographic of the side view is seen, it seems that it is clearly a flat ground and mound, even if it is not known whether it is an ancient tomb. This could have been deformed by a person, it may be determined Kofun or not by excavation.” However, the situation evidence indicates that the hypothesis is correct. This study requires further analysis of point cloud data, and excavations in the northern Cape. I would like to thank General Manager, Curatorial Department Kazutaka Kawano for his comments.

6 REFERENCES


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