New Findings on Submerged Patch-reefs and Reefal Carbonate Rocks at Water Depths of 70-100 meters on the Insular Shelf off Miyako-jima, South Ryukyus, Japan

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Abstract

Sub-bottom profiling (SBP) surveys and bathymetric mapping conducted off the shore of Miyako-jima, which belongs to the southern Ryukyus in the Ryukyu Island Arc, have revealed the presence of mound-shaped structures 3-8 m high and 50-120 m wide at depths ranging from 70-100 m. The SBP surveys showed that the mounds possess strong distinct, convex upward reflector shapes at the top, which we interpret as submerged reefs and reefal sediments. Additionally, modern stratified sediment layers that cover these mound-shaped structures indicate that those reefs began forming and advancing shoreward in a back-stepping fashion as a result of sea level rise. An analysis of the mound distribution shown by SBP and multibeam echo sounding (MBES) surveys suggest that they might have been formed during the lowstand stage of sea level change, which includes the last glacial period, because the distribution of these mounds is limited to water depths of 70 m to 100 m, which are deeper than where present-day reefs grow. The SBP images hint that such high-resolution seismic profiles, accompanied by detailed bathymetric mapping off the reefal area, have the potential to provide effective indicators of not only coral reef paleoenvironment development, but also the tectonic setting of this offshore area.

Introduction

The Ryukyu Island Arc extends 1200 km from Kyushu to Taiwan along the Ryukyu Trench where the Philippine Sea Plate is subducting beneath the Eurasian Plate. Miyako-jima belongs to the southern Ryukyus in the Ryukyu Island Arc and is located approximately 100 km east-northeast of Ishigaki-jima (Fig. 1). This island, about 30 km long, is triangle-shaped and surrounded by the small islands of O-gami-jima, Ikema-jima, Irabu-jima, Shimoji-shima, and Kurima-jima. Modern coral reefs are widely distributed around the islands. This study focuses on the area off the northeastern coast of Miyako-jima. Off the central part of the northeastern coast lies Tsufutsuwa Reef (Tsufutsuwa Bise), a 2.5 km long patch reef (Coral Reefs of Japan, 2004). Toward the northern end of this coast, there is a group of patch reefs around Ikema-jima and O-gami-jima. The Yaebishi Reefs, developed north of Ikema-jima as shown in Fig. 2, consist of approximately 100 table and platform reefs scattered in the offshore area.

Numerous studies have examined the morphology of modern coral reefs in the Ryukyu Islands (e.g., Hori, 1977; Hori and Kayanne, 2000). Hori (1977) and Hori and Kayanne (2000) examined and summarized the topographic features of the reef slope to island shelf as well as the coral reef itself. Hori and Kayanne (2000) reported that in the central to southern Ryukyus, the distinctive morphological features of the island shelf were classified as the inner break, outer break, inner shelf, and shelf break in descending order, and distinctive coral reef topographic features are not found below the inner break (i.e., water depths greater than ~ 50–55 m). However, submerged coral reefs have been discovered on continental shelves and on island margins in many tropical and subtropical areas worldwide (e.g. Khanna et al., 2017; Rovere et al. 2018; Webster et al., 2004). Other reports have shown that sea-level rises since the last glacial maximum have been non-linear (Fairbanks, 1989), and that reef back-stepping and reef drowning can be seen as indicators of rapid sea-level rise (e.g., Blanchon and Shaw, 1995).
Currently, paleo water depth interpretation and radiometric dating of fossil reef organisms are used to constrain the amplitude and timing of sea-level changes (e.g., Bard et al., 1996). Indeed, investigations off the Barbados (Peltier and Fairbanks, 2006), Hawaii (Webster et al., 2004), Papua New Guinea (Edwards et al., 1993), Tahiti (Camoin et al., 2006; Deschamps et al., 2012), the Great Barrier Reef (Webster et al., 2018; Yokoyama et al., 2018), the Sunda Shelf (Hanebuth et al., 2000), and the Maldives (Fürstenau et al., 2010) have confirmed the significance of these reefs as unique archives of postglacial global sea-level rises.

Although the presence of coral reefs in the Ryukyu Island Arc during glacial periods had not previously been considered, submerged reefs located near the northern limit of the coral reefs 15–30 ka and 56 ka old have been reported off Irabu-jima below the seafloor at a water depth of 118 m (Sasaki et al., 2006). Further, topographical studies have pointed out the existence of submerged reefs on the Miyako-sone platform (water depth, 56 m; Arai et al., 2016), off Okinawa-jima (water depth, 140 m; Arai et al., 2012), and off Amami-o-shima and Kikai-jima (water depth, 110 m; Matsuda et al, 2011). Around Miyako-jima, modern reefs have developed only in water depths shallower than 60 m according to Obata and Tsuji (1992), and drowned reefs from the last glacial maximum have been found along the isobath around 125 m (Obata and Tsuji 1992; Sasaki et al. 2006). Herein, we report on reef-like structures in this barren zone from 70 m to 100 m deep in the Central and South Ryukyus based on new geological data obtained via a mapping project conducted by the Geological Survey of Japan (GSJ) of the National Institute of Advanced Industrial Science and Technology (AIST) in waters around Miyako-jima during their 2016 cruise, the results of which have the potential to contribute to our understanding of coral reef formation and the response of coral reefs to postglacial sea-level rises in a coral reef province of a relatively high-latitude area.

**Geological Setting**

The major islands of the Ryukyu Arc, which includes Miyako-jima, are considered to be forearc highs (Kizaki, 1978; Letouzey and Kimura, 1986). Along with the associated Ryukyu Trench, they are products of the subduction of the Philippine Sea Plate (PSP) beneath the Eurasian Plate. The PSP is subducting northwestward beneath the Eurasian Plate at a convergence rate of 4–9 cm/yr (Seno et al., 1993), while the Okinawa Trough is a back-arc basin located beside the Ryukyu Arc that was formed in the late Miocene (Gungor et al., 2012) or the late Pliocene-early Pleistocene (Park et al., 1998; Shinjo, 1999; Sibuet et al., 1998). The formation of the Okinawa Trough was a key geological event associated with complex tectonism and changes in the topographic configuration of the Ryukyu Arc. The Ryukyu Arc itself is divided into three regions (northern, central, and southern) by the Tokara Strait and the Kerama Gap (e.g., Konishi, 1965). The stratigraphy on Miyako-jima and neighboring islets such as Irabu-jima, which are located in the southern Ryukyus, consists of the late Miocene-early Pleistocene Shimajiri Group and the Pleistocene Ryukyu Group (Kizaki, 1985; Iryu et al., 2006). The Shimajiri Group on Miyako-jima consists of limited mudstone and sandstone outcrops located primarily on the eastern coast (Ujiié and Oki, 1974). This group is considered to be a slope towards the forearc basin deposit. Miyako-jima and Irabu-jima are
mostly covered with Pleistocene carbonates formed in coral reefs and their associated shelves (Ryukyu Group) (Nakamori, 1986; Sagawa et al., 2001; Humblet and Iryu, 2014).

**Methods**

A GSJ research cruise (GH16) was conducted around Miyako-jima from July 28 to August 7, 2016, aboard the R/V Hakurei, operated by the Japan Oil, Gas and Metals National Corporation (JOGMEC). During this geological mapping project, we focused on water depths of more than 50 m and acquired more than 1,878 nautical miles of high-resolution multichannel seismic (MCS) profile data. Ship speeds during the cruise were maintained at approximately 9 knots, and bathymetric mapping and SBP survey measurements around Miyako-jima were conducted simultaneously on the same survey line as the MCS measurements. The SBP survey was conducted with a Parasound P70 unit (Atlas Hydrographics), which utilizes a parametric effect to generate a secondary low frequency signal (SLF) by emitting two primary higher frequencies signals (PHF). The PHF and SLF frequencies can be adjusted between 18–33 and 0.5–6 kHz, respectively. SBP surveys show only two-dimensional images under the sea-bottom, so we conformed the mound-shaped structures using bathymetric images. Bathymetric imaging was performed with an EM122 (in deep water) or EM 710 (in shallow water) multibeam echo sounder (MBES of Kongsberg). The EM710 operated at sonar frequencies in the 70 to 100 kHz range for high resolution seabed mapping in the study area.

**Results**

**SBP surveys**

SBP profiles show the characteristics of the sediments below the seafloor. Inoue et al. (2017) classified five acoustic facies distributed around Miyako-jima based on the patterns of their SBP features. Two of these facies types, as classified by Inoue et al. (2017), appear in our study area (Fig. 3). In this paper, facies recognized in this area are simply described as Facies 1 and Facies 2. Facies 1 is characterized by a distinct, irregularly undulating strong reflector observed at the top of the sediments, but with unclear inner reflectors and/or chaotic patterns. In contrast, Facies 2 is characterized by a distinct, flat seafloor surface with a well-stratified internal reflector. In the SBP profile along the transect C-D in Fig. 3a, several steep mounds about 100 m wide and several meters high are recognized on the western part of the section. On the eastern part of the section, there is a relatively wide mound with a gentle slope. We focused on the relatively steep mounds distributed in the west. The SBP profile closeups shown in Fig. 4 display small mounds that are outlined by strong reflections and onlapped by a thin layer of stratified sediment (Facies 2). The covering sediments are approximately 3–5 m thick and the maximum height of the mounds is 8 m above the sea floor. It should be noted that the mounds are found in water depths of 70–100 m. Our geological mapping had a survey line like that in Arai et al. (2018a) that was dense enough to observe the outline surrounding Miyako-jima.

**Bathymetric survey**
The topography around Miyako-jima is characterized by a relatively flat seafloor shallower than 200 m along the south Ryukyus continuing from east-northeast to west-southwest and a significantly deeper topography extending across it in a north-northwest to south-southeast direction. The outer edge of the flat seafloor off eastern Miyako-jima is at a water depth of approximately 200 m and drops steeply into the Miyako Saddle on its eastern side (Fig. 2). Patch reefs, grouped patch reefs, and table and platform reefs have been recognized around Miyako-jima (Coral Reefs of Japan, 2004), but the resolution of our MBES topographic survey was not sufficient to classify all these reefs’ types. There are a limited number of mound-shaped structures in the northeastern area off the Tsufutsuwa Reefs (Tsufutsuwa Bise). A cross-sectional view (Fig. 5-b and c) clearly shows several mounds scattered on the relatively flat seafloor.

Discussion

Mound-shaped structures

The SBP profiles and bathymetric map (Fig. 5) show mounds at water depths of 70–100 m off eastern Miyako-jima. The mound distribution found in this area is limited to the eastern side of the island. In this paper, we defined the mound-shape structures as transparent mounds rising from the base of the surface sediment with internal reflectors. The mounds are about 100 m wide and about 5 m or more tall. The mounds’ depths obtained in these surveys have gaps of several meters due to differences in measurement methods and correction data, but their relative width and height are very similar. The mound tops were up to 8 m above the seafloor. Sugisaki et al. (2019) reported that coarse- to medium-grained modern carbonate sediments are widely distributed throughout the area and that they collected coarse bioclastic sand and algae-covered carbonate block samples from the mounds using a grab sampler during the GK18-1 cruise. These results are consistent with Facies 1 and 2 in our SBP profiles. The mound surfaces were well indurated, and only algal carbonate blocks that encrusted the well-indurated surface were recovered in pictures taken by a submarine camera mounted on the grab sampler.

The mound-shaped structures’ strong reflectivity on the surface, indicating a hard bottom, (Facies 1) may suggest the presence of erupted rocks such as submarine volcanoes, limestone of remnant mounds (karst landforms) or submerged reefs in the study area. Sato (2016) reported that no gravity or magnetic anomalies were distributed around the mound-shaped structures. These results indicate that the mound-shapes structures are not made of volcanic rocks and basement rock, which would be accompanied by magnetic and gravity anomalies, but rather should be considered to be made of well indurated sedimentary rocks. We cannot state decisively that the mound-shaped structures are submerged reefs or limestone such as remnant mounds (karst landforms) at this time. Subsurface sampling, such as boring, will be required to clarify the origin of the mound-shaped structures. The SBP profile images are topographically similar to pinnacles in the present-day morphology of the island shelf off the middle and southern Ryukyu Island Arc (Hori and Kayanne, 2000). The distinctive morphological features of the island shelf were classified (in descending order) as follows: the inner break, outer break, inner shelf, and shelf break. The mound-shaped structures may correspond to the section above the inner break, although
the distribution of the depths of the mound-shape structures differs between Hori and Kayanne (2000) and this study (Fig. 6).

Similar mound-shaped structures having acoustically chaotic properties under the seafloor were reported on the shelf off Irabu-Jima, which is located west of Miyako-jima (Obata and Tsuji, 1992). Sasaki et al. (2006) dated samples collected from an isolated mound-shape structure and confirmed that it was a lowstand coral reef. The lowstand coral reef interpreted from a seismic reflection survey by Obata and Tsuji (1992) and dated by Sasaki et al. (2006) is a mound buried under the seafloor. It is a little larger than the mounds observed in this study area. However, the difference in size is possibly due to the resolution of the equipment used to recognize the subsurface geology, and we consider the mounds to be of similar sizes at the resolution of the seismic profiling survey, with widths on the order of several hundred meters and heights on the order of tens of meters. Mound-shaped structures are on a similar scale in size and shape to submerged reefs (about 15 m in height: Arai et al., 2012) and pinnacles (about 5 m in height: Hori and Kayanne, 2000) in the last glacial maximum known around the study area. Consequently, we conclude that such mound-shaped structures in this study are possibly submerged coral reefs and reefal carbonate rocks that developed in the period following the last glacial maximum. Fujita et al. (2019) and Webster et al. (2018) reported that coral reefs in the Great Barrier reef were caused by a rapid sea level fall during the last glacial maximum, and we consider that the mound-shaped structures around Miyako-jima also possibly developed due to a sea level fall during this last glacial maximum. There is some possibility of Pleistocene limestone karst forming similar topography, but we can conclude that at least carbonate rocks exist at this depth.

Developments west of the Miyako-jima reef

The mound-shaped structures found in this survey are distributed in a limited area only offshore to the east of Miyako-jima. Recent coral reefs around Miyako-jima also develop commonly in the eastern part. In addition, Coral Reefs of Japan (2004) reported that recent corals are distributed in the eastern and northern areas off Miyako-jima. The eastern and northern areas have gentle slopes and shelves more than 20 km wide. On the other hand, the shelf off the southern slope of Miyako-jima is about 2 km wide and is steeper than the eastern and northern slopes (Fig. 2). The mound-shaped structures examined in our study are submerged coral reefs or reefal carbonate rock located only 5 km northeast of the modern “Tsufutsuwa Reef”. Tsufutsuwa Reef, which is 6–7 km away from Miyako-jima, is about 0.8 km wide by 2.5 km long and extends northwest-southeast (Coral Reefs of Japan, 2004). The depth contour of the modern reef indicates that shallower depths range to the area where the mound-shaped structures are located (Fig. 2), and it is possible that the modern reefs were initiated during the last glacial to deglaciation period. The migration of the reefs’ position may have been caused by reef growth attempting to keep pace with the rising sea level during the early stages of deglaciation in the area of the mound-shaped structures. We infer such back-stepping since reef drownings indicate rapid sea-level rises, and the back-stepping could have occurred as the reef moved abruptly towards the southwest. In the future, it will be necessary to conduct additional SBP and bathymetric mapping investigations in the study area,
including the region around Tsufutsuwa Reef, using small boats because conventional research vessels are too large to operate in such shallow nearshore areas.

The water at the base of the mounds was 100 m deep and the top of the mounds were approximately 70–100 m deep (Fig. 6). Hori and Kayanne (2000) reported that the distinctive topographic features of coral reefs were not found off the inner break (ca. 50 m water depth), and suggested that reef accumulation began after 10–11 kyr B.P. in the central to southern area of the Ryukyu Island Arc. Since the last glacial maximum, the sea level has risen in a non-linear manner (Fairbanks, 1989). In such cases, reef back-stepping and the ages of drowned reefs can be interpreted as successive cycles of reef-growth and drowning in the low latitude areas of the world (Blanchon and Shaw, 1991; Khanna et al., 2017; Rovere et al. 2018). Although we have no absolute chronology for the appearance of these mound-shaped structures, their depths indicate that coral reef development began around the time of the last glacial maximum. This suggests that the climate may have been warm enough, even in the Ryukyu Island Arc, to support the development of reefs and reefal sediments during the last glacial period. The mound-shaped structures examined in this study are very similar to those located off southern Okinawa-jima (Arai et al., 2012), although the base of the mounds off southern Okinawa formed at a water depth of 140 m, which is deeper than found in this study, thus indicating the possibility of tectonic subsidence in the southern Okinawa-jima region. Here, southern Okinawa-jima is subducting related to the subduction of the Kerama gap (Arai et al., 2018b). In the survey area around Miyako-jima, on the other hand, the environment, in terms of tectonic movement, is considered to be relatively stable. If reef drownings are indicators of rapid sea-level rises, we believe that similarities in the structure, and top and bottom depths of such mounds can be used to provide a new approach to investigating local tectonics. With that point in mind, additional research on this study area, including direct sampling using techniques such as submarine drilling, is required.

Conclusions

SBP surveys and bathymetric mapping have revealed the presence of mound-shaped structures 50–120 m wide, ranging from 3–8 m high at water depths of 70–100 m in a limited area about 5 km northeast off the modern Tsufutsuwa Reef. The location of these newly discovered mound-shaped structures is believed to indicate back-stepping of a reef growth area from the lowstand stage including the last deglaciation period. Accordingly, we conclude that reef growth in the area of the mound-shaped structures on the Miyako-jima island shelf most likely kept pace with sea-level rises before and after the deglaciation period based on comparison with other reefal areas. Additionally, since reef growth and drownings can be seen as indicators of rapid sea-level change, and since back-stepping appears to have occurred as the living reef abruptly moved towards the southwest, we feel that there is a need for further studies and research in the study area that include direct sampling in order to clarify the origin of the mound-shaped structures in this study and the sea level and environmental changes in the Ryukyu area as a subtropical area.
Abbreviations

AIST: National Institute of Advanced Industrial Science and Technology; GSJ: Geological Survey of Japan; IGG: Research Institute of Geology and Geoinformation; JOGMEC: Japan Oil, Gas and Metals National Corporation; PSP: Philippine Sea Plate; SBP: Sub-bottom profiling; PHF: Primary High Frequency; SLF: Secondary Low Frequency; MBES: multibeam echo sounding

Declarations

Competing interests

The authors declare that they have no competing interest.

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Availability of data and materials

Please contact author for data requests.

Authors’ contributions

TI proposed the topic, conceived, and designed the study. KA contributed to the interpretation. Both authors read and approved the final manuscript.

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Figure 1

Bathymetric map of the Ryukyu Island Arc along the Ryukyu Trench and around the study area (right bottom). Submarine topographic relief data are from the JTOPO30v2 provided by the Marine Information Research Center, Japan Hydrographic Association. The study area is located around Miyako-jima.
Figure 2

Survey lines of the GH16 cruise focused on the eastern area off Miyako-jima. Submarine topographic relief data are from the JTOPO30v2 provided by the Marine Information Research Center, Japan Hydrographic Association. The topographic map is shaded from the northeast. Red lines are track lines of the GH16 cruise. The black line shows the location of Fig. 3. The bold black line shows the location where the mound-shaped structures are dominant as shown in Fig. 3b. The black box shows the area of Fig. 5. The star shows the location of the Tsufutsuwa Reef (Tsufutsuwa Bise).
Figure 3

SBP profiles off the eastern side of Miyako-jima (see Fig. 2 for the track location). This profile shows clear images of the mound-shaped structures. Inverted triangles indicate the mound-shaped structures.
Figure 4

SBP profile and corresponding schematic diagram showing the relationship between Facies 1 and Facies 2.
Figure 5

MBES topography off eastern Miyako-jima. The red lines on the map show the cross-section locations. a) Submarine topographic relief data obtained by MBES. Broken red lines indicate the location of profiles (5-b,-c). The broken white circles indicate the mound-shape structures. b) NW-SE topographic profile. c) N-S topographic profile.
Figure 6

Distribution depth of mound-shape structures in this study and schematic geomorphic development of the island shelf after the Last Glacial Stage Maximum in the middle and southern Ryukyus (Hori and Kayanne, 2000). This figure is modified from Hori and Kayanne, 2000.