Research on the degradation of ancient Longquan celadons in the Dalian Island shipwreck

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Eleven celadons with different degrees of degradation excavated from the Dalian Island shipwreck of the Yuan Dynasty (1271–1368 AD) were selected, and the degradation mechanism of the ancient porcelain at marine environment was investigated. The chemical composition, microstructure, and corrosion morphology of the samples were characterized. The results showed that these celadons can be divided into two types: transparent glazes and matt-opaque glazes. The glazes are subject to the combined effects of physical damage and chemical corrosion. The glaze surface became rougher through physical impact, and the increased surface area may also promote chemical corrosion. The mutual promotion of the two effects usually leads to more serious degradation. There are two possible corrosion mechanisms, depending on the glaze microstructure. Transparent glazes may experience the process of dissolution and reprecipitation. The crystallization-phase-separation structure in the matte glaze has lower chemical stability, which can contribute to more extensive corrosion.

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INTRODUCTION

Degradation of materials is a ubiquitous yet harmful complex process, the rate and extent of degradation usually depend on the composition and microstructure of the material and environmental factors1–3. Ancient cultural relic materials are no exception4, since they often undergo long burial periods prior to archeological excavations, lasting from hundreds to thousands of years. During this period, various physical and chemical interactions occur between these materials and the natural environment. The degradation process may be slow, but it is unavoidable5,6.

Chinese porcelain has always been an important trade commodity on the ancient Maritime Silk Road, and a large number of ceramics have also been discovered in underwater archeology in recent years. These precious cultural heritages serve as evidence of human cultural exchanges and economic trade, as well as possess high historical, cultural, and research value. Although porcelains are generally considered to have good corrosion resistance and can be maintained for a long time, they often suffer various degrees of damage in harsh marine environments, such as contamination, lower gloss, surface roughening, flaking, crazing, and even breakage7–13. Various diseases have severely damaged their exquisite appearance and have brought great challenges to the subsequent conservation. Common treatment methods include immersion in deionized water for desalination, and the use of chemical reagents to remove concretion5,9–11. If not properly protected, it is easy to cause "secondary damage"14,15. However, owing to the large amount of different porcelain wares, it is impossible to analyze each individually. Therefore, it is important to analyze conventional porcelain with damage. Not only can it provide information about the preservation conditions of excavated porcelain, but can also enhance the understanding of the degradation mechanism of porcelain in natural environments, providing a scientific basis for selecting suitable protection and treatment methods. Therefore, to carry out the protection and conservation of cultural relics scientifically, it is essential to have an in-depth understanding of the properties of cultural relics themselves, the environment, and the interactions between them.

Porcelain comprises a ceramic body and a glaze, and most of the body is covered by glaze16. Glaze is a heterogeneous material. From the perspective of microstructure, glass phases, unmelted quartz grains from the raw material, crystallization, phase separation, and bubbles may coexist in the glaze17. In addition, there is an interaction layer at the glaze-body interface, resulting from component diffusion, which affects the composition of the thin glaze layer18. Therefore, it is difficult to analyze each phase or each microarea separately, which would greatly increase the complexity of the degradation mechanism. The chemical corrosion of the glass phase is often a concern because it is the main phase in the glaze. For instance, researchers have used infrared spectroscopy or Raman spectroscopy to study the alteration of silicon–oxygen tetrahedrons in ancient glaze under different conditions18,19. A silicon-rich hydrated layer was detected on the glaze surface of ancient black-glazed porcelain, which was attributed to the interdiffusion reaction between the cations in the glaze and the hydrogenated species in the solution20.

Moreover, the wollastonite crystalline phases were found to be preferentially corroded than glass phase in Jun glaze, indicating the effect of heterogeneity on corrosion21. However, there is still a lack of comparative studies on the degradation of ancient glaze with different microstructures under the same conditions, which is required for a complete understanding of the underlying degradation mechanisms of ancient ceramics in marine environments. The batch of Longquan celadon wares from the Dalian Island shipwreck of the Yuan Dynasty provides an excellent opportunity for a case study.

The shipwreck was found in the area between Dalian Island and Xiaolian Island in Pingtan County, Fujian Province, China, at a depth of 15–18 m; the geographical position is shown in Supplementary Fig. 1. The sea area is located in a main maritime

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trade passage, known as the "sea corridor", from which abundant underwater cultural heritage pieces have been excavated. The sunken shipwreck sites discovered cover various historical periods from the Five Dynasties (907–960 AD) to the Qing Dynasty (1636–1912 AD)\(^2\). After the discovery of the Dalian Island shipwreck during an archeological investigation along the coast of Fujian province in September 2006, a salvage underwater archeological excavation was carried out in October 2007 to avoid the theft of underwater cultural relics. Most of the excavated relics are ceramics, with a total of 603 pieces, mainly celadon wares, in the shape of bowls, large plates, washers, jarlets, etc., as well as potteries and an iron pot\(^2\). According to analyses by archeologists, all of these celadon wares were produced by Longquan kiln in Zhejiang province, possibly from the Longquan Dayao and Xikou kiln sites\(^2\). This batch of celadon wares from the same shipwreck showed significant differences in appearance and condition, which brought a special perspective to the research on degradation mechanisms. In this study, a representative group of celadon wares, with varying degrees of degradation, were selected, and the underlying degradation processes were discussed from the perspectives of chemical composition, firing temperature, microstructure, and marine environment.

### RESULTS AND DISCUSSION

#### Chemical compositions of the celadon bodies and glazes

Chemical compositions of the body and the glaze of the 11 samples are listed in Supplementary Table 1 and Table 1, respectively. The chemical compositions of the sample bodies are similar and are consistent with the compositions of the typical Longquan celadon bodies\(^2\), indicating that the batch of celadon was likely produced in the same kiln. The composition acquired on the cross section of the glaze avoids corrosion of the surface, so it can generally represent the composition of the uncorroded glaze. For the transparent glaze, the compositions acquired on the glaze surface and cross section were not significantly different. In the

### Table 1. Chemical compositions of the glass phase acquired on the cross section of the glaze by EDS (in wt%).

| Sample No. | Na\(_2\)O | MgO | Al\(_2\)O\(_3\) | Si\(_2\)O\(_5\) | K\(_2\)O | CaO | TiO\(_2\) | Fe\(_2\)O\(_3\) | P\(_2\)O\(_5\) | MnO |
|-----------|---------|-----|--------------|-------------|--------|-----|---------|-------------|-------------|------|
| 01        | <0.5    | 2   | 15           | 64          | 6      | 10  | <0.5   | 1           | 1           | 1    |
| 02        | 1       | 1   | 16           | 68          | 7      | 5   | 1       | 1           | 1           | <0.5 |
| 05        | 1       | 1   | 17           | 67          | 7      | 5   | 2       | 1           | <0.5        | <0.5 |
| 06        | 1       | 1   | 15           | 64          | 5      | 13  | 2       | <0.5        | <0.5        | <0.5 |
| 07        | <0.5    | 1   | 14           | 62          | 5      | 15  | 2       | <0.5        | 1           | 1    |
| 08        | 1       | 1   | 14           | 68          | 6      | 7   | 2       | <0.5        | <0.5        | 1    |
| 09        | 1       | 3   | 16           | 60          | 5      | 15  |         |             |             |      |
| 10        | <0.5    | 1   | 15           | 65          | 7      | 9   | 2       | <0.5        | 1           |      |

*Fig. 1 OM and SEM images of the polished cross section of Nos. 01, 02, and 05. a–c No. 01; d–f No. 02; g–i No. 05, where c, f, and i are the local magnified images of the glaze-body interface of Nos. 01, 02, and 05, respectively.*
## Well-preserved transparent glazes

Longquan celadon glaze during the Yuan Dynasty was mostly transparent glaze, with a relatively high firing temperature and a high degree of vitrification, in which there were few unmelted quartz grains and other crystals. Sample Nos. 01–07 were all covered with transparent glaze, including both well-preserved samples (Nos. 01–05) and partially corroded samples (Nos. 06 and 07). XRD (X-ray diffraction analysis) was first used to examine the crystalline phase on the glaze surface of Nos. 01, 02, and 05, and the results showed (Supplementary Fig. 3) that only diffraction peaks of quartz could be detected for No. 01, and the amorphous glass phase was the dominant phase across the three samples.

The OM (optical microscopy) and SEM (scanning electron microscopy) images of the polished cross section (Fig. 1) indicate that the glazes of Nos. 01, 02, and 05 are clear and transparent, with only a certain number of bubbles and few unmelted quartz grains (the Raman spectrum of the quartz grain is shown in Supplementary Fig. 5) and XRD analysis results. Many needle-like crystals ranging from a few microns to tens of microns in length are distributed at the glaze-body interface (Fig. 1c, f, and i), and the results of the EDS (energy-dispersive X-ray energy spectrometry) analysis (Table 2) and Raman spectra (Supplementary Fig. 5) indicate that they are anorthite crystals (CaAl$_2$Si$_2$O$_8$). For the glaze surfaces of Nos. 01, 02, and 05, some scratches and pits possibly caused by mechanical force can be found under OM, and no obvious corrosion traces are observed.

## Transparent glazes with poor conditions

Nos. 06 and 07 were two corroded samples with a transparent glaze. There are no visible diffraction peaks of the crystalline phase in the XRD diagram acquired on the glaze surface of Nos. 06 and 07 (Supplementary Fig. 6), and only a broad peak of the glass phase was observed. The glaze surface of No. 06 is uneven and divided into several irregularly shaped areas by several cracks (widths of tens of microns, Fig. 2c). Further magnified images show that small spherical aggregates with a size of approximately tens of nanometers are distributed on the inner wall of the pits (Fig. 2d). Other surface regions without hemispherical pits are not smooth and flat, and there are many irregularly shaped pits with a large number of submicron spherical aggregates (Fig. 2e and f). These micron-sized pits may be formed by the physical impact of the sand particles in the seawater, and they significantly increased the roughness of the glaze surface. In addition, some smooth fractures left by the delamination of the glaze caused by mechanical forces were observed on the glaze surface.

### Table 2. Chemical compositions of the marked positions (crystalline phase) shown in Fig. 1, Fig. 6, Fig. 9, and Fig. 10 (in atom%).

| Figures | Position | O  | Na  | Mg  | Al  | Si  | K  | Ca  | Fe  | Ti  | P  | Mn  |
|---------|----------|----|-----|-----|-----|-----|----|-----|-----|-----|----|-----|
| Fig. 1  | P1       | 62 | <0.5| 14  | 18  | <0.5| 6  | <0.5| 6   | <0.5| 5  |     |
|         | P2       | 62 | 1   | 15  | 17  | <0.5| 6  | <0.5| 5   | <0.5|     |     |
|         | P3       | 62 | 1   | 14  | 17  | <0.5| 6  | <0.5| 5   |     |     |     |
| Fig. 6  | P1       | 62 | 1   | <0.5| 9   | 21  | 2  | 5   |     | <0.5|     |     |
|         | P2       | 62 | <0.5| 13  | 17  | 1   | 6  |  <0.5|     |     |     |     |
| Fig. 9  | P1       | 60 | 8   | 2   | 19  | 9   | 1  | 1   |     | <0.5|     |     |
|         | P2       | 62 | 1   | 1   | 10  | 20  | 1  | 5   |     | <0.5| <0.5| <0.5|
|         | P3       | 62 | <0.5| 1   | 11  | 20  | 1  | 5   |     | <0.5|     |     |
|         | P4       | 62 | <0.5| 1   | 4   | 15  | 2  | 10  | <0.5| 6   | <0.5|     |
| Fig. 10 | P1       | 62 | 1   | <0.5| 10  | 19  | 1  | 6   | 1   |     |     |     |
A micro-Raman spectrometer was used to test multiple positions on the glaze surface of No. 06, including the inside and outside of the pits, and the typical results are shown in Fig. 3. Only the typical Raman band of glass was observed at 480 and 1020 cm\(^{-1}\), corresponding to the bending and stretching vibrational modes of the Si–O bond of the SiO\(_4\) tetrahedron. The deconvolution of the curves shows that the stretching bands are mainly determined by Q\(^2\) component. This also indicates that there may be no neoformed crystalline phase at the measured positions, including inside the pits.

According to the results of XRD and Raman analysis, it can be concluded that the main phase of the transparent glaze is the aluminosilicate glass phase and that there are few other crystalline phases in addition to a small number of unmelted quartz grains in the glaze. Generally, the chemical corrosion of silicate glass in aqueous solution includes the following coupled mechanisms: hydration, ion exchange between alkali or alkaline earth metal ions in glass, and hydrogen species (H\(^+\), H\(_2\)O\(^+\), and H\(_2\)O) in solution, hydrolysis of ionic-covalent network, the condensation of dissolved species, and the formation of more stable crystalline phases. In relatively stable conditions, a corrosion layer (or “hydrated”, “ion-depleted”, and “gel”) is easily developed on the glass surface due to the processes of hydration and ion exchange, although there is still no consensus on the formation mechanism. Simultaneously, the process may cause the pH value of the local area to increase and promote the dissolution of the glass network.

The seawater in Fujian has a weakly alkaline environment with a pH of approximately 8.2, and the variance between pH values at different sea depths is negligible. The average salinity of the seawater was 30.46–31.89‰. Compared with acidic or neutral solutions, there is greater ion-exchange resistance in this weakly alkaline salt solution, which implies that the silica-network structure of the glass phase is less likely to be broken and dissolved, making it difficult to form a cation-depleted layer on the glaze surface. It may explain why the majority of samples underwent a relatively low degree of chemical corrosion. If the buried conditions of the porcelain remained in a relatively stable state within a certain period, as the concentration of hydrated silica and other dissolved species in the local solution increases, polymerization and supersaturation occur, causing silica nucleation on the hydroxylated glass-surface sites, forming a corrosion layer of amorphous silica spherical aggregates. An interface-coupled glass dissolution–silica reprecipitation mechanism may be used to explain this process, but the long-term corrosion process in the natural environment is obviously more complicated and fluid, further study is needed to determine whether this mechanism is suitable for ancient glazes with complex systems.

If the surrounding environment is disturbed, the glaze surface is directly exposed to seawater. With the continuous impact of the sand and other debris particles carried by seawater, more defects could be formed on the glaze surface, such as small pits in Fig. 2c.
The shallow closed pores in the glaze may also be broken, and the original crack network is gradually extended and expanded. These defects provide fast channels for seawater to enter the glaze and larger contact area for chemical corrosion. The microstructure inside the glaze directly exposes and contacts with seawater, thus promoting the progress of corrosion. On the other hand, chemical corrosion can also lead to the break of the glass structure and the formation of microcracks, so it is easier to cause the loss of glaze by the impact of mechanical force. A simplified schematic of the degradation process of the glaze is shown in Fig. 4, demonstrating the combined effect of physical damage and chemical corrosion.

Most of the cracks in No. 06 penetrated the glaze and extended into the body (Fig. 5a and b). There are large areas in the body that are yellow, black, and purple, among other colors, which may be caused by contamination from the external environment. It can be seen in the OM image that the cracks likely provide a channel for the entry of exotic substances. There are some yellow substances (the color is determined by OM) in one of the cracks, with a similar contrast to that of the nearby glaze (in SEM image Fig. 5c). However, the microstructure of the yellow substance in the crack is loose and porous, and the EDS analysis results show (Table 3) that they mainly comprise C, O, Mg, Al, Si, Ca, and a small amount of Fe, indicating that they may have formed during the corrosion process. The crack near the glaze-body interface is filled with substances with higher contrast (Fig. 5d), and the composition resembles the porous substance mentioned above (Table 3). The EDS mapping analysis was repeated at the glaze-body interface area where the color changed, and the results showed that Fe was mainly concentrated in the cracks (Fig. 5h), indicating that Fe is probably from the external environment.

For sample No. 07, most of the glaze layer is clear and transparent and has many bubbles, as shown in the OM and SEM images (Fig. 6a and b). A few irregularly shaped holes were found near the surface. A small number of needle-like or short column-like anorthite crystals were distributed at the glaze-body interface, and short column-like anorthite crystals were also observed near the irregular-shaped holes, as shown in Fig. 6c and d (EDS analysis results are shown in Table 2).

When observed by the naked eye, it was evident that sample No. 07 contained many white spots on the ridges and rim, as well as a deteriorated glaze. The OM and SEM images of the region with white spots are shown in Fig. 7a and b, respectively. It can be observed that there are numerous craters on the glaze surface, and the residual glaze in the craters presents a porous

Table 3. Chemical compositions of the marked positions shown in Fig. 5 (in wt%).

| Position No. | C  | O  | Mg | Al | Si | Ca | Fe |
|-------------|----|----|----|----|----|----|----|
| P1          | 15 | 41 | 7  | 16 | 10 | 2  | 9  |
| P2          | 12 | 45 | 8  | 16 | 10 | 9  |    |
| P3          | 44 | 31 | 21 | 4  |    |    |    |

Fig. 5  The contaminants in sample No. 06. a and b are OM and SEM images of the polished cross section, respectively; c yellow substances in a crack: rectangular area in b; d the contaminants in a crack near glaze-body interface: rectangular area in b; e–h are the EDS mapping results of d.

Fig. 6  OM and SEM images of sample No. 07. a and b are OM and SEM images of the polished cross section, respectively; c a bubble and a few irregular shaped holes near the surface; d short column-like crystals in the glaze.
microstructure, as shown in Fig. 7c and d, likely formed after a long period of seawater corrosion. In the magnified SEM images (Fig. 7e and f), densely spaced plate-like crystals and submicron porous microstructures in the surrounding glaze were observed. Although the composition is difficult to acquire because the EDS test signal of the crystal inside the crater was blocked, it can be inferred that these plate-shaped crystals are anorthite, based on the Raman spectrum acquired at the crater position (Supplementary Fig. 7). In addition, the nearby porous microstructure is considered to be a corroded phase-separated structure because previous studies showed that it is always accompanied by anorthite in the ancient Chinese calcium glaze. Therefore, the vessel shape of porcelain is also an important consideration. The corrosion state at the ridges and rim of No. 07 is more serious than in other areas, and it has even completely peeled off. The thickness of the glaze at the ridges and rim is often thinner than that of other areas; consequently, it is more likely to be affected by the composition of the body during the firing process to form an anorthite crystal-phase separation structure, which exacerbates the corrosion in these areas (Fig. 7).

Matte glazes
Sample Nos. 08, 09, and 10 were all matte glazes, and they were corroded more severely than the transparent glaze. The XRD diagram of the glaze surface of No. 08 (Fig. 8) shows that the diffraction peaks of quartz, diopside, and anorthite are very prominent. Many long rod-like diopside crystal clusters spread on the glaze surface (Supplementary Fig. 8 and Note 1). The thickness of the glaze at the ridges and rim is often thinner than that of other areas; consequently, it is more likely to be affected by the composition of the body during the firing process to form an anorthite crystal-phase separation structure, which exacerbates the corrosion in these areas (Fig. 7). The XRD diagrams acquired on the glaze surface of Nos. 08 and 10. The diffraction peaks of quartz and anorthite exist both in the two samples, while diopside exist only in No. 08.

It can be seen in the OM image of the polished cross section (Fig. 9a) that many cracks penetrated the glaze layer and extended into the body. The SEM image (Fig. 9b) shows that in addition to many unmelted quartz grains and bubbles of different sizes, a variety of crystals are densely distributed in the glaze. Figures 9c and e show the magnified SEM images of the glaze-body interface, where there are densely spaced short column-like crystals, and the EDS analysis results (Table 2) show a chemical composition compatible with anorthite, which is in agreement with the XRD conclusions. In the area proximal to the glaze surface (Fig. 9d), there are more crystals <10 μm, which have a rhomboid or irregular quadrilateral cross section, in addition to short column-like anorthite crystals. The composition of position P1 in Fig. 9d (the EDS analysis result is in Table 2) is compatible with diopside, supporting the XRD results, indicating that the glazes contain diopside crystals. In addition, a small number of crystals with a high content of P and Ca were found in the glaze (Fig. 9f), which is presented as high-contrast regions in the backscattered electron image. The corrosion morphologies of sample Nos. 08
and 09 are shown in the supplementary material (Supplementary Fig. 8, Fig. 9, Note 1, and Note 2). Figure 9e and Supplementary Fig. 9c showed that the droplets with higher contrast were dispersed in the matrix. According to previous studies on the crystallization-phase separation structure in the ancient glaze, it can be inferred that the droplet phase and matrix are rich in CaO and SiO₂, respectively. The phase separation structure in the glaze is more prone to corrosion, and many neoformed microstructures, mainly quintinite-group minerals, formed in the cracks and pores of No. 09.

Many diopside and anorthite crystals are distributed on the surface and inside of the glaze of Nos. 08 and 09, along with the phase-separated structure. The crystallization-phase-separation structure is a relatively common structural feature in ancient Chinese high-fired calcium glazes, and its formation is simultaneously affected by kinetic factors such as the firing schedule and thermodynamic factors determined by the chemical composition of the glaze. The uneven distribution of these two crystals indicates the complexity and heterogeneity of the glaze microstructure. In terms of chemical composition, the MgO content in the glaze of No. 08 was higher than that of all the transparent glazes (Supplementary Fig. 2) and higher than most Longquan celadon glazes during the Yuan dynasty. Many new microstructures (relative to the pristine glaze microstructure) were formed owing to the serious corrosion of No. 09 under natural conditions, leading to observed changes in the chemical composition, such as the MgO content in the glaze of No. 09 reached 16.31 wt%, while the corrosion of the glaze caused the low SiO₂ content.

From the perspective of physical chemistry, these glazes can be approximately represented by the CaO–MgO–Al₂O₃–SiO₂ quaternary system. When the content of Al₂O₃ was approximately 15 wt%, pyroxene and plagioclase were obtained as the main crystalline phases. Considering the composition, these Longquan celadon glazes are not fully crystalline, allowing for the formation of a transparent glaze at sufficiently high firing temperatures. During the firing process, the Ca–Mg silicate crystalline phase can be formed at approximately 1000 °C, and with increasing temperature, the crystals gradually melt. However, the firing temperatures of Nos. 08 and 09 are only 1215 °C and 1190 °C (Supplementary Table 3), which are significantly lower than those of Nos. 04 and 06 (1245 °C and 1265 °C, respectively), and they exhibit transparent glazes. The lower firing temperature kept the pyroxene and feldspar crystals precipitated during the heating process without being completely melted.

The glaze of No. 10, with poor transparency, was seriously corroded, and it contained many white spots, as observed from OM (Fig. 10a). The SEM image of the polished cross section (Fig. 10b) shows a crack and a nearby hole in the glaze, in which there are densely spaced plate-like crystals (Fig. 10d). The glass phase around the crystal was corroded, exhibiting a porous microstructure. It can be observed by comparing the secondary electron image (Fig. 10e) and the backscattered electron image.
that the phase-separated droplets with higher contrast were corroded to form a porous microstructure. In another position, there are many interconnected craters near the glaze surface (Fig. 10g), in which many anorthite crystals (EDS result is listed in Table 2 and Raman spectrum is shown in Supplementary Fig. 7) and porous microstructures, left by the nearby phase-separated droplets being corroded, can be discovered (Fig. 10h and i). The corrosion microstructure inside the glaze layer also reflects the role of cracks in the corrosion process. The cracks provided a fast channel for seawater to enter the glaze, thereby accelerating the corrosion process.

From the perspective of microstructure, the matte glaze in Longquan celadon is more complicated. Many crystalline phases and phase-separated structures could also have a significant impact on the corrosion process. Therefore, one cannot only focus on the corrosion of the glass phase in the glaze. As shown in Supplementary Fig. 9, Fig. 9e, and Fig. 10f, the CaO-rich droplet phase with higher contrast was dispersed in the SiO₂-rich matrix with lower contrast in the glazes of Nos. 08, 09, and 10. More nonbridging oxygen atoms in the CaO-rich phase made the silica-network structure more open and unstable, so it was more likely to be corroded by seawater. The dissolution of the CaO-rich droplets caused the formation of a porous microstructure, leading to an increase in the local specific surface area and resulted in more seawater entering into the local submicron pores, accelerating the disintegration of the SiO₂-rich continuous phase. Finally, many large craters with a size of tens of microns were formed with the shedding of the anorthite crystals, which seriously damaged the esthetics of glaze. A schematic of the process is shown in Fig. 4. In addition, a large number of diopside crystals on the surface of the glaze did not seem to be severely corroded (Supplementary Fig. 8), which may be attributed to its good chemical stability. It is worth noting that the glazes with a large number of crystals such as Nos. 08 and 09 are similar in microstructure to glass ceramics, all of which belong to the multiphase systems, despite the difference in crystal size and homogeneity. The glass-ceramic system is considered to have unique advantages in immobilizing radioactive fission products for long-term disposal, but the multiphase system also makes it more difficult to study the corrosion resistance. This type of ancient glaze may be used as an archeological analog to study the long-term corrosion behavior of multiphase systems in natural environments. Within our study, the results indicate that phases with poor chemical stability are more likely to be preferentially corroded.

Furthermore, the corrosion of porcelain occurs not only in the glaze but also in the body. The body of ancient porcelain in China is mainly composed of crystalline phases such as quartz and mullite, as well as a glass phase and a small number of pores. They can also be corroded under the reaction of prolonged exposure to seawater. On the one hand, the cracks penetrating the glaze layer extended into the body, so the seawater could directly enter the inside of the body, bringing in external species and forming new substances during the corrosion process (Fig. 5g); however, the body may be directly exposed to the external marine environment when porcelain wares are shattered or the glaze is completely corroded, providing different corrosion paths, as shown in Supplementary Fig. 10.

In conclusion, this study yielded insights into the degradation process of several ancient glazes with similar compositions but different microstructures under the same conditions and discussed several factors that affect the long-term degradation behavior of the glazes in the marine environment. Based on a comparative analysis of the different samples, the following conclusions were obtained: (1) the chemical composition of ancient porcelain glazes may change after long-term corrosion in a marine environment, reflecting the alteration of the pristine microstructure and the formation of new microstructures; (2) the formation of a large number of crystals in the matte glaze is related to the composition and the lower firing temperature; (3) the degradation of the glazes is affected by the physical damage as well as the chemical corrosion. Due to the severe physical damage, the glaze surface became rough and lackluster, which also promoted the chemical corrosion process. The combined effect of them may lead to more severe degradation. (4) The transparent glaze mainly experienced the process of dissolution and reprecipitation, resulting in the formation of a corrosion layer of spherical aggregates; (5) the severe corrosion of the matte glaze resulted from the lower chemical stability of the anorthite crystallization-phase-separation structure. Among them, the CaO-rich droplet phase and the glass-crystal interface layer dissolved more easily and were preferentially corroded in the marine environment; (6) the corrosion process of porcelain in the marine environment is affected by internal factors, such as the glaze composition, microstructure, and shape of the ware, in addition to external environmental factors.

METHODS

Analytical techniques

The chemical compositions of the bodies and glazes were quantitatively examined using EDXRF (energy-dispersive X-ray fluorescence, Bruker M4 TORNADO). The body was tested on a polished cross section, and the glaze was tested on both the natural surface and polished cross section. Bruker M4 TORNADO was equipped with a 30-W (50 V, 600 μA) X-ray tube, and the diameter of the X-ray focus was 25 μm. For quantitative analysis, the calibration process involved several steps. First, a series of 13 standard samples was formulated using standard geological minerals. Calibration curves were created for each element in the standard series, representing the relationship between the intensity of the element characteristic peak and the element concentration. The EDXRF data were calibrated according to the calibration curves. Analysis was carried out using the software accompanying the instrument.

X-ray diffraction (Bruker D8 DISCOVER) using Cu Kα radiation (40 kV, 40 mA) was applied to investigate the phase components of the glaze surface. Analyses were performed directly on the surface of the fragments. Macroscale morphologies of the glaze surfaces and polished cross sections were observed using an optical microscope (Keyence VHX-2000). The micromorphology and semiquantitative microarea chemical compositions of the glaze surface and polished cross section of the samples were characterized using field-emission scanning electron microscope (FEI Magellan400) equipped with EDS. Before the SEM-EDS analysis, the samples were coated with platinum (for No. 06) or carbon (for all other samples).

The firing temperature of the body was measured using a dilatometer (NETZSCH DIL 402 C). To prepare the test samples, the glazes were ground, and the bodies were cut into pieces of 5 × 5 × 25 mm³. Due to sample-size limitation, only some of the samples that met the requirements were tested. The heating rate of the dilatometer was 5 °C/min, and the approximate value of the firing temperature of the sample was obtained according to the inflection point in the thermal expansion curve. The firing-temperature results are listed in Supplementary Table 3.

Micro-Raman spectroscopy (Horiba XploRA one) was applied to examine the glaze on both the natural surface and polished cross sections. The Raman spectral signal was recorded from 100 cm⁻¹ to 3500 cm⁻¹, using a 532 nm excitation radiation source (25 mW). For glass phase, each Raman spectrum was acquired in 10 accumulation cycles, and the integration time for each one is 20 s. The wavenumber calibration of the peak position was at a ×50 objective with a piece of crystal silicon. A confocal microscope (Olympus BX41) was employed to focus the laser beam on the test areas with ×10 and ×50 objectives. The baseline was subtracted using the LABSPEC software, and the smooth deconvolution of the spectra was performed using the Origin software.

Celadon samples

In this study, 11 typical celadon shards with varying degrees of degradation from the Dalian Island shipwreck of the Yuan Dynasty, provided by the Fujian Museum, were investigated. The samples were immersed in deionized water for desalination after the excavation.
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AUTHOR CONTRIBUTIONS
W.L. conceived the experimental research, and was responsible for funding acquisition, writing—review and editing. Y.H. performed the data analysis and wrote the paper. J.L. provided the celadon samples. C.X and X.L. contributed to the experiments. Everyone participated in discussions and analysis of the results.

COMPETING INTERESTS
The authors declare no competing interests.

ADDITIONAL INFORMATION
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