Sedimentary Dynamics of the Central South Yellow Sea Revealing the Relation Between East Asian Summer and Winter Monsoon Over the Past 6000 years

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The mud areas of East Asian marginal seas record considerable information about regional environmental evolution. However, debate continues regarding the relative importance of the major factors in regional sedimentary dynamics, i.e., the East Asian summer monsoon, East Asian winter monsoon, and oceanic circulation. In this study, we investigated the characteristics of grain size from a gravity core obtained in the South Yellow Sea to reveal changes in sedimentary dynamics since 6,000 years BP, and to elucidate the relationship between the East Asian summer monsoon and the East Asian winter monsoon. We found that the mean grain size was in the range of 6.9–7.8 Φ, the sediment was poorly sorted within a small range (1.2, 1.5), and the M values from 4.7 to 6.7 μm and most of the C values from 24 to 65 μm suggested pelagic suspension transport. Results indicated that the intensity of both the East Asian summer monsoon and the East Asian winter monsoon showed a fluctuating trend of decrease after approximately 6,000 years BP, and that the relationship between them was generally anticorrelated. Based on these results, we suggest that positive correlation between the East Asian summer monsoon and the East Asian winter monsoon usually results in the fall or establishment of ancient dynasties in the Central Plains of China and that negative correlation between them is controlled by strong solar radiation. Weakening of solar radiation diminishes its control of the intensity of (and thus the correlation between) the East Asian summer monsoon and the East Asian winter monsoon, at which time the North Atlantic Oscillation plays a modulating role.

Keywords: South Yellow Sea (SYS), continental mud area, sedimentary evolution, East Asian Winter Monsoon (EAWM), East Asian Summer Monsoon (EASM)
HIGHLIGHTS

1) Trends for the EASM and the EAWM and for their relationship since 6,000 years BP were extracted.
2) Negative correlation between the EASM and the EAWM is controlled by strong solar radiation.

INTRODUCTION

In recent years, the South Yellow Sea (SYS) has become an area of active research for paleoclimate, sedimentary environment, and marine current/hydrodynamics studies (Kong et al., 2006; Xiang et al., 2008; Zhao et al., 2013; Liu et al., 2014; Yang et al., 2018; Zhang et al., 2018; Wang et al., 2019). As a typical shelf sea, the SYS is an important reservoir of and transportation channel for sediments from the Yellow River, Yangtze River, and some local rivers. It has the largest area of mud in the shelf area of the eastern China Seas, and its sediments are sensitive to changes of sea level and climate (Yang and Youn, 2007). Many studies have shown that the volume of river input into the SYS is determined mainly by precipitation that is controlled by the East Asian summer monsoon (EASM) (Dykoski et al., 2005; Ding et al., 2008; Hu et al., 2008; Zhou et al., 2012). Recent studies have also revealed that the modern circulation system of the SYS, which largely comprises the Yellow Sea Warm Current (YSWC) and the Yellow Sea Coastal Currents (YSCC), was established approximately 6,000 years BP and that it has a relationship with the East Asian winter monsoon (EAWM) (Yuan and Hsueh, 2010; Xing et al., 2012; Zhao et al., 2013). Therefore, studies on the sediment sources and current systems of the SYS are actually linked to the East Asian monsoon (EAM).

The EAM climate system is an important component of the global climate system. Thus, further study of the patterns and forcing mechanisms associated with the EAM will help explain global climate change. Previous studies have used multiple proxies archived in lakes (Yancheva et al., 2007; Li et al., 2015; Li et al., 2018), peat (Hong et al., 2001; Hong et al., 2009), stalagmites (Hu et al., 2008; Wang K. et al., 2008; Cheng et al., 2019; Liu et al., 2020), ice cores (Thompson, 1997), and loess (Sun et al., 2006; Song et al., 2014; Beck et al., 2018) to reveal the long-term change of the EAM system and its effects. With the extension of the research effort toward the ocean, the extraction of EAM information from continental shelves has increased (Wang Y. et al., 2008; Zheng et al., 2010; Qiao et al., 2011; Hu et al., 2012; Zhou et al., 2012) and the most extensive proxy is the grain size of shelf sediment. However, it remains to be confirmed whether the winter monsoon or the summer monsoon is the dominant factor controlling grain size. For example, Xiao et al. (2006) used the sensitive grain size from the mud area of the inner shelf of the East China Sea to reconstruct a high-resolution record of the EAWM. Qiao et al. (2011) used the key grain size component from the East China Sea to reconstruct the record of the late Holocene EAWM. Hu et al. (2012) suggested that the grain size parameters of cores from the central mud area of the SYS are controlled mainly by the EAWM, and thus they recurved the variations of the EAWM since the middle Holocene.

However, Wang Y. et al. (2008) suggested that the mean grain size of a sediment core obtained from the inner shelf of the East China Sea had no direct link to the EAWM, but that the rate of deposition exhibited a trend consistent with the EASM. Based on high-resolution magnetic analysis, Zheng et al. (2010) also believed that the sediment from the same core contains information relating to the EASM. Zhou et al. (2012) found that the sedimentary characteristics of a sediment core from the mud area of the Northern Yellow Sea correlated well with spatially averaged precipitation around the Yellow River, which could serve as reasonable proxies for summer monsoon strength. Therefore, it is necessary to confirm the role of EASM and EAWM in the sediment change.

It is also important to investigate the relationship between EASM and EAWM. Previous studies have shown that the EAM has an important impact on East Asia, especially China, and that there is negative correlation between the EAWM and temperature in winter and positive correlation between the EASM and precipitation in summer (Wu and Chan, 2005; Huang et al., 2007; Ding et al., 2008; Ding et al., 2009; Li and Wang, 2012). Thus, strong positive correlation often results in an anomalously strong or weak EASM and EAWM, which can lead to serious flood and drought disasters in different regions of China (Ding et al., 2008; Ding et al., 2009).

The nature of the relationship between the EASM and the EAWM during the Holocene remains controversial (Xiao et al.,...
2006; Yancheva et al., 2007; Zhang and Lu, 2007; Zhou and Zhao, 2009; Steinke et al., 2011; Ge et al., 2017), although antiphase correlation has been identified on orbital timescales (Ding et al., 1995). The main reasons for ambiguity could include dating issues, the extraction of proxies, and different resolutions used in different studies. Therefore, it is vital to document monsoonal variability from different sedimentary sequences to clarify the factors controlling sedimentation on the continental shelves of the SYS, and thus to elucidate the relationship between the EASM and the EAWM.

In the current study, we analyzed the sediment grain size of core HS2, which was obtained in the central mud area of the SYS (35°30.0′N, 122°59.9′E; water depth: 88 m) in September 2015 during a research cruise of the R/V DONG FANG HONG ER HAO (Figure 1), which was organized by the National Natural Science Foundation of China. The length of core obtained from the drill site was 290 cm, and the section of 22–290 cm below the core top, which was undisturbed and well constrained by radiocarbon dating, was selected for this study. This 269-cm-thick interval was sampled into 1-cm sections for analyses that included accelerator mass spectrometry (AMS) $^{14}$C dating and sediment grain size measurements.

**MATERIALS AND METHODS**

**Core HS2**
The studied core (HS2) was collected from the central mud area of the SYS (35°30.0′N, 122°59.9′E; water depth: 88 m) in September 2015 during a research cruise of the R/V DONG FANG HONG ER HAO (Figure 1), which was organized by the National Natural Science Foundation of China. The length of core obtained from the drill site was 290 cm, and the section of 22–290 cm below the core top, which was undisturbed and well constrained by radiocarbon dating, was selected for this study.

**Age Model**
Five foraminiferal samples were collected for AMS $^{14}$C dating at the Beta Analytic Radiocarbon Dating Laboratory, Miami, United States. We converted the radiocarbon ages to calibrated calendar ages using the Calib 7.0 program (Stuiver and Reimer, 1993) and by applying the regional marine reservoir effect ($\Delta R$ value $= -81 \pm 60$ years) chosen from the Marine Reservoir Correction Database (Table 1).

The age–depth correlation for the core record is shown in Figure 2. According to Qiao et al. (2017), the average modern sedimentation rate of the central Yellow Sea mud area is 1.4 mm/year, and that the mixed section of our core from 0 to 22 cm might have accumulated over approximately 157 years. Comparison of the modern sedimentation rate ages at the depth of 13 cm (1950 AD or 0 year BP) with the age at the same level determined from interpolation between the five AMS $^{14}$C dates suggests that the radiocarbon age is in excess of the modern sedimentation rate age by 500 years. In consideration of both the benthic foraminiferal effect and the reservoir effect on the measurements of bulk organic carbon, we subtracted a value of 500 years from all $^{14}$C ages prior to calibration.

**Sediment Grain Size**
In all, 269 grain size samples were measured at 1-cm intervals. An amount of approximately 0.5 g of material was collected from each sample, which was then pretreated with both a 10–20 ml
H₂O₂ solution (30%) to remove organic matter and a 10 ml HCl solution (10%) for 12 h to remove carbonates. Prior to measurement, all samples were rinsed with deionized water in a centrifuge at a rotation speed of 4,000 rpm and dispersed by ultrasonic treatment over a 10-min period. Measurements were obtained using a Malvern Mastersizer 2000 laser particle size analyzer (Malvern Panalytical Ltd., United Kingdom) at the Key Laboratory of Marine Sedimentology and Environmental Geology, First Institute of Oceanography, MNR. Fifty grain size classes in the range 0.3–2000 μm were selected for further analysis.

RESULTS AND ANALYSES

We chose the moment method of McManus (1988) to calculate grain size parameters, including mean grain size (Mz), sorting (σ), skewness (Sk), and kurtosis (Ku), as follows:

\[ \text{mean grain size} : Mz = \frac{\sum fm_\Phi}{100}, \]  
\[ \text{sorting} : \sigma = \sqrt{\frac{\sum f(m_\Phi - Mz)^2}{100}}, \]  
\[ \text{skewness} : Sk = \frac{\sum f(m_\Phi - Mz)^3}{100\sigma^3}, \]  
\[ \text{kurtosis} : Ku = \frac{\sum f(m_\Phi - Mz)^4}{100\sigma^4}, \]

where \( m_\Phi \) represents grain size (unit: Φ), \( f \) represents the percentage content of each grain grade, \( \sum f = 100 \), and σ, Sk, and Ku are nondimensional parameters.

In addition, we selected one coupled parameter, i.e., the C-M pattern (Passega, 1957; 1964), where the one percentile C reflects the initial hydrodynamic energy and the median diameter M reflects the average hydrodynamic energy.

As a result, the range of Mz was 6.9–7.8 Φ, most of which was between 7.4 and 7.8 Φ, and the material was poorly sorted within a small range (1.2, 1.5) (Figures 2, 3B). There was negative correlation between Mz and σ, which could be divided into two parts with different slopes (Figure 3B). For most samples,
sediment sorting improved slowly with the decrease of Mz. The values of Sk and Ku were largely in the range of 0.6–1.0 and 1.5–1.9, respectively (Figure 2), indicating that the samples had positive skewness and normal kurtosis. The contents of silt (55–70%) and clay (30–40%) particles changed little, while the content of sand particles was mostly <1%, except for a small number of layers in which it was <10% (Figures 2, 3C). As shown in the ternary diagrams and parameter scatter plots (Figure 3C), the sedimentary environment was reasonably stable with no significant change.

The C-M pattern is useful for analyzing both the mode of sediment transport and the hydrodynamic intensity. As shown, the M values from 4.7 to 6.7 μm indicate that the average hydrodynamic energy was stable and weak, while the C values varied widely from 25 to 600 μm (Figure 3A). Most points are located in a small area in which the C values are in the range of 25–65 μm (Figure 3A), indicating that the initial hydrodynamic energy was weak. However, the C values in the range of 125–600 μm indicate a wide range of unstable initial hydrodynamic energy, which might be related to a change of sediment source or to a highly dynamic sedimentary event. According to Passega (1957, 1964), the points located in the range of 25–65 μm suggest pelagic suspension transport. These results showed that the sedimentary environment was reasonably stable, and the sediments can be used to extract paleoenvironmental information.

For further analysis of grain size, we used a varimax-rotated principal component analysis (VPCA) method based on a correlation matrix for grain size spectra. Because the content of grain sizes >105.6 μm is usually <0.01%, we extracted 34 grain size classes in the range of 0.3–105.6 μm for the VPCA. Three components extracted from the VPCA procedure, i.e., GSC-1, GSC-2, and GSC-3, accounted for 81.08% of the total variance (Figure 4D). GSC-1 (31.44% of the data variance) consisted of two groups (2.8–7.9 and 15.8–62.8 μm), of which the fine part and the coarse part provided high negative and positive loading, respectively. Conversely, for GSC-2 (26.19% of the data variance) and GSC-3 (23.45% of the data variance), the fine part (GSC-2: 0.35–1.97 μm, GSC-3: 1.18–3.32 μm) and the coarse part (GSC-2: 7.88–13.24 μm, GSC-3: 7.88–18.72 μm) provided positive and negative loading, respectively.

To integrate the information on various sedimentary dynamics, we obtained a new series (i.e., GSC-23) according to the data variance of GSC-2 and GSC-3:

\[
GSC - 23 = GSC - 2 \times 26.19 + GSC - 3 \times 23.45
\]

**DISCUSSION**

**Variability of the East Asian Monsoon**

For the study of the EAM, a reliable information carrier is crucial. Generally, fine-grained sediments can be used as an effective carrier, but the premise is that their sedimentary records are complete, continuous and can be extracted smoothly. The temporal variability of grain size parameters, along with C-M pattern, ternary diagrams, and the relationship between sorting and mean grain size, confirms a relatively stable depositional environment (Figures 2, 3A–C–C). Thus, the sediments from core HS2 are well-suited for extracting paleoenvironmental information, e.g., monsoonal variability, sedimentary dynamics.

Based on previous studies (Yang et al., 2003; Yang and Yoon, 2007; Zhou et al., 2015), it is known that the development of the mud area in the SYS is affected primarily by oceanic currents and the supply of sediment, both of which have obvious seasonal differences. In combination with the VPCA results shown in Figure 3D, i.e., the different loadings of fine and coarse particles between GSC-1, GSC-2, and GSC-3, we infer that GSC-2 and GSC-3 mostly represent the influence of weaker hydrodynamic conditions in summer, when the change of grain size is controlled principally by sediment supply. Conversely, GSC-1 most likely reflects the sedimentary processes in winter, when the study area is influenced primarily by the YSCC and YSWC.

It is usually considered that finer sediments on the continental shelves of East Asian marginal seas can be used as a proxy for the EASM because sediments dominated by the EAWM are relatively coarser. For example, the median grain size (8–14 μm) of core
M38002 from the North Yellow Sea (Zhou et al., 2012) and the grain size VPCA results (10–40 μm) of core B60 from the Bohai Sea (Lyu et al., 2020) were extracted as proxies for the EASM, whereas in a record of the EAWM, a sandy component contributes substantially to sediment grain size variation (Qiao et al., 2011; Hu et al., 2012; Zhang et al., 2020). We chose the grain size VPCA results of core ZY-1 from the SYS (Hu et al., 2012) and core B60 for comparison with our results (Figure 4). The same structure of data is evident between GSC-1 of core HS2 and F1 of core ZY-1, which was a proxy for the EAWM. The same structure of data also exists between GSC-2 of core HS2 and G-2 of core B60, as well as GSC-3 and G-1, GSC-3 and F2 of core ZY-1. It is also confirmed that G-12 of core B60 (combination of G-1 and G-2 according to their variance percentages) is a proxy for the EASM, F2 of core ZY-1 is speculated to reflect sedimentary processes in summer. Thus, we conclude that GSC-1 and GSC-23 of core HS2 could be used as proxies for the EAWM and the EASM, respectively. Furthermore, we find that GSC-2 of core HS2 has the same factor loadings in different grain sizes as G-2 of core B60, while the grain size of GSC-3 is finer than that of G-1 of core B60. The fine part plays a dominant role in GSC-2, which represent the weaker hydrodynamic conditions in summer. Through the comparison between GSC-3, F2 and G-1, considering the distance from the Yellow River Estuary (the main source area), it is consistent with the characteristics that the grain size gradually becomes finer after long-distance transportation. Thus, we infer that GSC-2 of core HS2 might represent

![Figure 5](https://example.com/figure5.png)

**FIGURE 5** Comparison between various paleoenvironmental proxies since 6,000 years BP: (A) the GSC-1 curve and sea surface temperature (SST) records of sediment core 38,002 in the North Yellow Sea (Zhang et al., 2019), (B) the GSC-1 curve and Ti content records of Lake Huguang Maar (Yancheva et al., 2007), and (C,D) the GSC-23 curve and stalagmite δ¹⁸O series of Heshang Cave (Hu et al., 2008) and Dongge Cave (Dykoski et al., 2005), indicating EASM intensity.
sedimentary dynamics, and that GSC-3 represents river supply in summer.

In East Asia, a stronger EASM often brings increased precipitation. This can lead to augmentation of the transport capacity of rivers, which in turn leads to increase in both the sediment supply and the grain size values in the SYS. Given that the coarse part indicates negative loading in GSC-2 and GSC-3, but the fine part indicates positive loading, the low (high) values indicate greater (less) impact of coarse part, thus denote a strong (weak) EASM. In winter, the sedimentary processes are dominated mainly by the EAWM. A stronger EAWM would lead to resuspension of more coarse sediment and to an increase of the suspended sediment concentration. Meanwhile, the YSCC and YSWC would also both be strengthened by a stronger EAWM, which would lead to enhancement of the transport of the coarser part to the central mud area. Given that the coarse part indicates positive loading in GSC-1, the low (high) values denote a weak (strong) EAWM. In summary, of the factors extracted by VPCA, we conclude that GSC-1 and GSC-23 could be used as proxies for the EAWM and the EASM, respectively.

To validate our inference, we compared our proxies with other published proxies of the EAM (Figure 5). It can be seen that our proxy for the EASM (GSC-23) has reasonable correspondence with stalagmite δ¹⁸O from Heshang Cave (Hu et al., 2008) and Dongge Cave (Dykoski et al., 2005), which are generally accepted as proxies for the EASM. Lower (higher) values of stalagmite δ¹⁸O that reflect an enhanced (a weakened) EASM correspond to lower

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**FIGURE 6** | (A, B) Variations of the EASM and the EAWM. The black lines represent the 5-point running average. (C) The 101-years moving correlation between the EASM and the EAWM (capital letters represent the times when certain ancient Chinese regimes were established, i.e., A: Xia Dynasty, B: Shang Dynasty, C: Eastern Zhou Dynasty, D: Han Dynasty, E: Xin Dynasty, F: Ming Dynasty, and G: Qing Dynasty). (D) Total solar irradiance (Steinhilber et al., 2009). (E) North Atlantic Oscillation index reconstructed from Lake SS1220 (Olsen et al., 2012).
and highly fluctuating during approximately 4,000 years BP, weakened since approximately 6,000 years BP, and strong and relatively stable during approximately 3,700 years BP. Conversely, EASM intensity can be divided into just two parts: strong and relatively stable during approximately 6,000–7,000 years BP, and weakened and highly fluctuating since approximately 3,700 years BP.

**Relationship Between the East Asian Winter Monsoon and the East Asian Summer Monsoon and Possible Paleoenvironmental Mechanisms**

The nature of the relationship between the EASM and the EAWM during the Holocene remains controversial. One of the main reasons for this uncertainty is the lack of an appropriate archive that could represent the intensity of the two monsoon systems simultaneously (Ge et al., 2017). The proxies for the EASM and the EAWM extracted from the same sedimentary record of core HS2, which remove the influence of dating, provide an excellent opportunity to test their relationship. In this study, the evolutionary history of the EASM and the EAWM showed a similar downward trend on the millennial timescale (Figures 6A–B); however, on the centennial timescale, their relationship was mostly anticorrelated (Figures 6A–B). This finding supports the results of Zhou and Zhao (2009), who concluded that the variability of the EAM during the Holocene was more complex than the simple antiphase relationship between the EASM and the EAWM that has been assumed previously (Xiao et al., 1995; Yancheva et al., 2007).

Moving correlation techniques have been applied widely in the field of climate research (Xu et al., 1997; Zong et al., 2010; Lyu et al., 2020). After comparison of various methods, we chose the 101-years moving correlation between the EAWM (GSC-1) and the EASM (GSC-23) to examine the relationship with global climate change. In addition, we also explored the driving factors of the relationship between the EASM and the EAWM and found reasonable correlation with the total solar irradiance reconstructed from ice cores (Steinhilber et al., 2009) (Figure 6D).

The results showed positive correlation of the value of total solar irradiance to the value of the correlation between the EASM and the EAWM, i.e., high (low) intensity of solar radiation corresponded to negative (positive) correlation between the EASM and the EAWM. Previous studies (Yan et al., 2011; Zhou et al., 2011; Li and Xu, 2016; Li Y. et al., 2016; Xiao and Huo, 2016) have suggested that the EAM is caused by the thermal difference between land and sea. When solar radiation is strong in summer (winter), the thermal difference between land and sea increases (reduces) owing to the faster rate of increase (slower rate of reduction) of the land surface temperature, which leads to the strengthening (weakening) of the EASM (EAWM). Thus, we can conclude that the negative correlation between the EASM and the EAWM is controlled by strong solar radiation. However, we believe that the weakening of solar radiation diminishes the contribution of solar radiation to the thermal difference between land and sea, which in turn leads to the weakening of its ability to control the intensity of the EASM and EAWM. Therefore, without the regulation of strong solar radiation, the EAM exhibits the original correlation, i.e., positive correlation between the EASM and the EAWM, which supports the conclusions of many previous studies (Chen et al., 2000; Yan et al., 2003; Yan et al., 2011).

We also found that the North Atlantic Oscillation (NAO) correlated negatively with the relationship between the EASM and the EAWM (Figure 6E). Previous studies have identified strong links between the EAM system and the NAO; however, these links can change substantially depending on the phase and intensity of the NAO (Sung et al., 2006; Jia and Lin, 2011; Qiao and Feng, 2016; Zuo et al., 2016). Ignoring dating errors, we believe that the NAO has a distinct modulating effect on the relationship between the EASM and the EAWM, particularly the positive correlation during significantly positive NAO phases (Figure 6E). Thus, we conclude that when solar radiation is weak, the correlation between the EASM and the EAWM is modulated by the NAO.

**Influence of the East Asian Monsoon on Ancient Civilizations**

We used the 101-years moving correlations between the EAWM (GSC-1) and the EASM (GSC-23) to examine the relationship with the evolution of ancient Chinese civilizations.

Through comparison with a table of Chinese historical dynasties, we found that the correlation between the EASM and the EAWM correspond to the fall or establishment of certain dynasties (Figure 6C). Moreover, all the dynasties represented by letters in Figure 6C had a similar background of an arid climate and a peasant uprising. Peasant uprisings that
cause regime change often happen when people have experienced prolonged periods of serious drought. Thus, we infer that sustained and serious drought occurs in China as a result of positive correlation between the EASM and the EAWM, rather than simply as the consequence of the role of the EASM. Furthermore, we found positive correlation between the EASM and the EAWM at approximately 4,200 years BP that corresponds to the 4.2-ka cooling event recorded in historical archives (Zhang X. et al., 2020). Previous studies have shown that the 4.2-ka cooling event, with the background of a population explosion in the Holocene Warm Period, promoted the formation of the Chinese civilization (Wu and Liu, 2001; Wang, 2005; Ma et al., 2008). On this basis, our results showed that the EASM and the EAWM weakened simultaneously during 4,700–4,000 years BP. Thus, the concentration of the population in Central China caused by the EAWM and the flooding caused by the EASM led to the establishment of the Xia Dynasty, which is regarded symbolically as the beginning of the Chinese civilization.

CONCLUSION

Through establishment of an age model and grain size analysis, we extracted proxies for the EASM and the EAWM, and we investigated the main factors controlling the sedimentary dynamics in the SYS and the relationship between the EASM and the EAWM. Results suggested that the intensity of both the EASM and the EAWM showed a fluctuating trend of decrease after approximately 6,000 years BP. It was established that the intensity of the EAWM could be divided into three periods: strong and relatively stable during approximately 6,000–40,000 years BP, weakened during approximately 4,000–700 years BP, and strong and highly fluctuating since approximately 700 years BP. Conversely, the EASM intensity could be divided into only two parts: strong and relatively stable during approximately 6,000–3,700 years BP, and weakened and highly fluctuating since approximately 3,200 years BP.

The evolutionary history of the EASM and the EAWM showed a similar downward trend at the millennial timescale; however, on the centennial timescale, their relationship was mostly anticorrelated. Moreover, it was determined that periods of positive correlation usually coincided with the fall or establishment of ancient dynasties on the Central Plains of China. It was established that negative correlation between the EASM and the EAWM is controlled by strong solar radiation. Weakening solar radiation leads to weakening of the ability to regulate the correlation between the EASM and the EAWM, at which time the NAO plays a modulating role.

DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/Supplementary Material, further inquiries can be directed to the corresponding author.

AUTHOR CONTRIBUTIONS

Conceptualization, SC; methodology, WL and TF; formal analysis, WL, ZH, YT, GC, and XX; original draft preparation, WL and TF; review and editing, WL and SC. All authors have read and agreed to the published version of the manuscript.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/feart.2021.689508/full#supplementary-material
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