Magnetic responses for heavy metal pollution recorded by the sediments from Bohai Sea, Eastern China

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Highlights
A series of magnetic parameters of the sediments from Bohai Sea was established
The predominant magnetic minerals of Bohai Sea sediments were magnetite
There is positive relationship between magnetic parameters and heavy metals
The environmental implications of the Bohai Sea were successfully reconstructed
Magnetic responses for heavy metal pollution recorded by the sediments from Bohai Sea, Eastern China

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SUMMARY
The Bohai Sea is facing multidirectional pressure from economic development and pollutant emissions. Magnetic minerals and heavy metal concentrations in the sediments of core M5 from the Bohai Sea were performed. The results of concentration-related magnetic parameters, heavy metal contents, and PLI (Tomlinson pollution load index) illustrate there are essential linkages of the sources, migration, and deposition. The predominant magnetic mineral was magnetite. Based on the chronological data from 210Pb and 137Cs activities, the increasing magnetic parameters and heavy metal concentrations at a depth of 81 cm were dated to 1950 CE, which corresponded to the establishment of the People’s Republic of China; the decrease at depths of 37–45 cm and 16–18 cm may be related to the decline in steel production in 1960 CE and the Tangshan earthquake in 1978 CE, respectively. This study enriches relevant theories of environmental magnetism via the ecological and environmental protection of the coastal zones.

INTRODUCTION
Environmental magnetism is a new frontier subject between earth science, magnetism, and environmental science (Thompson et al., 1980). By studying the migration, transformation, and combination of magnetic minerals in environmental systems, environmental magnetism explores the effects, problems, and influences of human activities at different spatial and temporal scales and reveals the process and mechanism of environmental changes according to the relationship between magnetic properties and the reflected environmental connotation (Liu et al., 2012). When studying heavy metal pollution, environmental magnetism mainly focuses on determining the pollution scope, describing the pollution degree, tracing pollution sources, analyzing the magnetic parameters, and separating the magnetic information from natural and human-made sources (Dong et al., 2014; Yu and Lu, 2016; Wang et al., 2018a; 2018b).

One focus of the environmental magnetic monitoring of heavy metal pollution is analytical semiquantification and method standardization. The potential processes and the relationships between magnetic minerals and heavy metal concentrations can be better understood by investigating different environmental pollution situations. Previous studies covered heavy metal pollution monitoring in cities (Li et al., 2014), atmospheric control of pollutant diffusion (Wang et al., 2019), hydrological monitoring of pollutant transport (Mariyanto et al., 2019), and characteristics of anthropogenic spherules (Zhu et al., 2012). Another focus of this field is to accurately understand the response mechanism of heavy metal pollution, evaluate the environmental pollution status, and analyze the multistucture heavy metal pollution sources (Bandaru et al., 2016; Wang et al., 2018a; 2018b). Many studies have been focused on high-resolution magnetic scanning and monitoring of a variety of sediments, which makes up for the blindness of chemical analysis and is gradually becoming a new development direction in current ecological environment monitoring, especially heavy metal monitoring.

The Bohai Rim region, located in the center of Northeast Asia with a coastline of more than 5,800 km, is the third economic growth pole after the economic circle of the Yangtze and Pearl River deltas (Cui, 2015). Coupled with the rapid socioeconomic development of the Bohai Rim region and the hastening of urbanization, the urban sewage, untreated industrial waste water, pesticides, and fertilizers have been directly discharged into the Bohai Sea, greatly affecting its ecological environment to become a sewage pool.
Statistics show that the pollutants discharged into the Bohai Sea amount to more than $7 \times 10^5$ t every year—nearly half of the total sea pollutants nationwide (Xu et al., 2013). Therefore, it is imperative to strengthen the relevant heavy metal pollution research in the Bohai Sea and explore a rapid, sensitive, economical, and nondestructive method to conduct large-scale pollution investigation. Moreover, the sediments of the Bohai Sea are continuous and undisturbed, making it an ideal location to reconstruct heavy metal history using magnetic parameters. The objectives of this study were to (1) identify the relationship between magnetic parameters and heavy metals, (2) reconstruct quantitatively the heavy metal history in Bohai sea, and (3) discuss the environmental implications of magnetic minerals and heavy metals.

The Bohai Sea in Northeast China is a nearly enclosed inland sea that comprises three bays and a central sea. The three bays are Bohai Bay in the west, Laizhou Bay in the south, and Liaodong Bay in the north. The Bohai Sea is connected to the north Yellow Sea in the east by the Bohai Strait (Figure 1). The total area of the Bohai Sea is approximately $7.7 \times 10^4$ km², with a water volume of $1.7 \times 10^3$ km³. Human population is approximately $7 \times 10^7$ in the Bohai Sea coastal area. The average water depth of the Bohai Sea is 12.5 m, with a maximum water depth of 70 m near the northern shore of the Bohai Strait (Gao et al., 2014). More than 40 rivers flow into the Bohai Sea, with the Yellow, Luanhe, Liaohe, and Haihe rivers being the four major ones (Figure 1). The amount of particulate matter imported from the coastal rivers into the Bohai Sea is $\sim 1.3 \times 10^2$ t/yr (Chen and Wang, 1996; Liu et al., 2007). With rapid economic and social development around the Bohai Sea Rim, the heavy metal pollutants flowing into the Bohai Sea are increasing significantly, thereby rapidly deteriorating its environmental quality. Bulletins have indicated that the polluted areas of the Bohai Sea in 2011 total 4,210 km². The polluted areas in 2012 and 2013 were 13,080 and 8,490 km², respectively, which were significantly larger than that in 2011 (State Oceanic Administration of China, 2014).

Core M5 (a water depth of 22 m, located at 39°5.58’ N, 120°0’ E) was collected using a vibracoring system in the central basin of the Bohai Sea in June 2018 (Figure 1). Inspection of the core M5 indicated that the sediment–water interface was restored at the time of sample collection. The sections of core M5 were
segmented, photographed, and visually described in the laboratory. The total penetration depth of core M5 was 337 cm. In this study, we mainly discuss the magnetic properties of heavy metal concentrations of a segment of the core between 0 and 150 cm. All the samples were collected into numbered plastic bags and placed in a refrigerator at 4°C prior to analysis.

RESULTS

Age–depth model of core M5
Radiometric $^{210}$Pb and $^{137}$Cs were used to provide the age chronologies between 0 and 150 cm of core M5 (Figure 2). The $^{210}$Pbex of core M5 at the bottom of the sample at a depth of 1 cm was 4.08 Bq/kg, which decreased to 0.35 Bq/kg at a depth of 145 cm. The average sedimentation rate based on the $^{210}$Pbex activity was calculated to be 0.99 cm/yr. However, the $^{210}$Pb sedimentation rate is often influenced by a mixing affect in the coastal zones (Zhou et al., 2021). Therefore, $^{137}$Cs was used for age calculation. Based on the two peaks (1986 and 1963 CE) at depths of 14 and 26 cm, respectively, we determined the sedimentation rate to be 0.43 cm/yr between 1986 and 2018 CE and 0.52 cm/yr between 1963 and 1986 CE. The $^{137}$Cs activity reduced to zero at a depth of 66 cm, which corresponded with the fallout of 1954 CE (Leslie and Hancock, 2008; Zhou et al., 2021). The sedimentation rate during 26–66 cm was calculated at 4.44 cm/yr. Since 1963 CE, the reduction in sedimentation rate was possibly related with a decrease in the sediment flux from the Yellow River into the Bohai Sea (Wang et al., 2017a; Wang et al., 2017b). Based on the sedimentation rates of core M5, the bottom layer during 0–150 cm of core M5 was dated to around 1930 CE, enabling us to reconstruct the environmental changes of Bohai Sea over the last 90 years.
Variation of magnetic parameters and grain size

The χ and SIRM values can reflect variations in the magnetic-mineral concentrations, especially ferro(i)magnetic minerals such as magnetite. The χ values of core M5 range from 33.53 to 42.33 × 10⁻⁸ m³/kg with a mean of 36.94 × 10⁻⁸ m³/kg. The variations in SIRM were similar to χ, which ranged from 2510.29 to 3804.29 × 10⁻⁶ Am²/kg with a mean of 2985.81 × 10⁻⁶ Am²/kg. The χARM values mainly reflect the variations in single-domain (0.01–1 μm) and pseudo-single-domain (PSD) (1–10 μm) magnetic particles. The χARM values of core M5 varied from 300.54 to 524.62 × 10⁻⁸ m³/kg, with a mean value of 399.72 × 10⁻⁸ m³/kg. The χ, SIRM, and χARM values increased at a depth of 81 cm and obviously decreased depths of 37–45 and 16–18 cm. The values of χfd% varied from 3.27 to 5.74 with a mean of 5.27, which demonstrated the important contribution of superparamagnetic minerals. S-ratio values can be used to indicate the relative proportion of soft and hard magnetic minerals. The S-ratio values of core M5 ranged from 0.85 to 0.93 with a mean of 0.89, indicating that soft magnetic minerals were important magnetic constituents. Mean grain size (Mz) values range from 3.15 to 4.03 μm, with a mean of 3.51 μm. The changes of Mz are consistent with the results of χ and χARM/χ (Figure 3).

Concentration of heavy metals

The concentration of heavy metals in core M5 of the Bohai Sea are presented in Figure 3 and Table 1, with averages that present wide variation: Fe (1.17%–1.61%), Ni (20–30 mg/kg), Cu (17–28 mg/kg), Zn (49–77 mg/kg), and Pb (16–26 mg/kg). Heavy metal content increased at a depth of 81 cm and decreased at depths of 37–45 and 16–18 cm, which was similar to the changes in χ, SIRM, and χARM. Meanwhile, the heavy metal content of Fe, Ni, Cu, Zn, and Pb of river sediments in the Yellow, Liaohe, Luanhe, and Haihe rivers is also given in Table 1 (Chen and Wang, 1996; Liu et al., 2007). The average Fe, Ni, Cu, Zn, and Pb concentrations of sediments of core M5 were significantly lower than the background values of river sediments, which may be caused by heavy metals dissolved in water (Li and Zhang, 2010). Furthermore, the variations in PLI are similar to the variations in χ, χARM, and SIRM values (Figure 4).

High-temperature κ-T and magnetic hysteresis loop curves

High-temperature κ-T curves can effectively identify magnetic minerals. During the process of heating and cooling, magnetization and magnetic susceptibility can show different characteristics with temperature change. These characteristics can often reflect the phase transition and Curie temperature (Tc) of different magnetic minerals, which can identify the types of magnetic minerals in samples (Thompson and Oldfield, 1986; Wang et al., 2017a, 2017b). All the heating curves of samples of core M5 indicated a Tc of 580°C, showing that magnetite was the dominant magnetic mineral. The κ-T curves could not decrease to zero after 580°C, indicating that hard magnetic minerals such as hematite may exist. The magnetic susceptibility of the cooling curve was higher than that of the heating curve, indicating the formation of ferro(i)magnetic minerals during the heating process (Wang et al., 2018a, 2018b) (Figure 5). In addition, the magnetic
susceptibility of sample 70 fluctuates slightly near 400°C, which may be related to the transformation of iron-containing silicate into strong magnetic minerals during heating (Deng et al., 2000) (Figure 5).

When magnetic minerals are magnetized in an external magnetic field, the change in magnetization intensity will lag behind changes in the intensity of the external magnetic field, which can effectively reflect the soft and hard magnetic components as well as particle size of magnetic minerals in samples (Thompson and Oldfield, 1986; Liu et al., 2012). As shown in Figure 4, the magnetic hysteresis loop is thin, closed, and close to magnetic saturation below 300 mT. The loop also shows a low-coercivity behavior, indicating that the magnetic minerals are mainly soft ferromagnetic minerals. Furthermore, the low Bc (8.19–9.28 mT) and Mrs/Ms (0.106–0.124) values also indicated that soft-ferro(i)magnetic minerals were the dominant magnetic minerals (Figure 5).

**DISCUSSION**

**Characteristics of magnetic minerals of core M5**

The values of S-ratio, high-temperature k–T curves, and magnetic hysteresis loop curves demonstrated that the magnetic minerals of the assemblages of core M5 were dominated by magnetite. Previous studies have shown that SIRM/χ values can be used to identify the characteristics of magnetic minerals, as different magnetic minerals have different SIRM/χ values, such as magnetite with 11 kA/m, hematite with 261 kA/m, and pyrrhotite with 206 kA/m (Peters and Dekkers, 2003; Wang et al., 2019). The SIRM/χ values of sediments in core M5 from the Bohai Sea ranged from 7.33 to 9.38 kA/m with a mean of 8.06 kA/m, which was similar to the SIRM values of magnetite. Additionally, the low-SIRM/χ values indicated that the predominant magnetic minerals were magnetite with no formation of secondary magnetic minerals. The Pearson’s correlation coefficients between χ as well as χARM and SIRM are significant (R² = 0.81–0.88), which indicated that ferro(i)magnetic minerals contribute significantly to the magnetism of sediments of core M5. These results conflict with the results of fd%, showing that there may be some outer core of the oxide magnetite particles, which are mainly part of the oxide magnetite particles (Sagnotti and Winkler, 2012). The grain size of the magnetic minerals is greater than 2 μm, as suggested by King plots (King et al., 1982) (Figure 6), implying that magnetic minerals are dominated by multidomain (MD) and PSD magnetite. A semiquantitative mixing model using fd% and ARM/SIRM values can effectively show the magnetic-mineral grain size (Dearing et al., 1996). The fd% and ARM/SIRM values of sediments in core M5 from Bohai Sea also fall at MD and PSD (Figure 6).

The primary principle that needs to be clarified when using magnetic parameters to monitor heavy metal pollution is the origin of the magnetic minerals in the sediments. When magnetic minerals in the sediments are determined to be predominantly magnetite, possible sources of the magnetic minerals include both detrital inputs and biogenic sources (Thompson and Oldfield, 1986; Liu et al., 2012). A bilogarithmic plot of χARM/χ versus χARM/χd to identify the different sources of magnetic minerals was proposed (Oldfield, 1994). Higher χARM/χ versus χARM/χd values, especially χARM/χd > 1.0x10³, indicated that magnetite was derived from biogenic sources. In this study, the χARM/χ values range from 8.5 to 13.2, with a mean of 10.8, and the χARM/χd values range from 69.7 to 121.9, with a mean of 94.3, suggesting that magnetic minerals of core M5 in the Bohai Sea can primarily be attributed to detrital input. In addition, the previous studies show that χ vs. χd% and χ vs. χARM/χ were used to differentiate the magnetic minerals generated

| Geochemical elements | The sediments of core BHB15 in the Bohai Sea | Background values in the Luanhe River | Background values in the Haihe River | Background values in the Yellow River | Background values in the Liaohe River |
|----------------------|---------------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| Fe (%)               | 1.17 1.61 1.37 | 3.85 4.12 | 3.55 | 3.15 |
| Ni (mg/kg)           | 20 30 24.05 | 37.1 44.1 | 42.1 | 38.2 |
| Cu (mg/kg)           | 17 28 20.84 | 11 41 | 27 | 56.7 |
| Zn (mg/kg)           | 49 77 57.47 | 35 139 | 78 | 151.5 |
| Pb (mg/kg)           | 16 26 19.82 | 23.8 23.1 | 20.9 | 30 |
from anthropogenic activities (Ma et al., 2014; Wang et al., 2018a, 2018b). In this study, the relationship between $c$ and $\chi_{ARM}/\chi$ can be divided into two parts. The pollution level of samples from the bottom to a depth of 81 cm is the lowest as shown by the heavy metal contents and the PLI curves. This indicates that the surrounding catchment is the main source of the magnetic minerals (Wang et al., 2018a, 2018b). The samples in the upper 81 cm have serious pollution levels, which show more influence of human activity.

**Correlation between magnetic parameters and heavy metal content**

Previous studies have shown that there is a strong correlation between magnetic minerals and heavy metal content (Dong et al., 2014; Bandaru et al., 2016; Wang et al., 2018a, 2018b). The results of Pearson’s correlation coefficients ($R^2$) between the magnetic parameters and heavy metal content of core M5 from the Bohai Sea are shown in Table 2. The results showed that $\chi$, SIRM, and $\chi_{ARM}$ have significantly positive correlations with Fe, Ni, Cu, Zn, and Pb ($R^2 = 0.601–0.865$), which indicated that magnetic minerals and heavy metals have essential linkages of source, migration, and deposition. Furthermore, the $R^2$ values between the magnetic parameters and PLI fall in the range of 0.709–0.897, indicating that magnetic parameters can be used to assess heavy metal pollution in the Bohai Sea. There are slight correlations between the heavy metal content as well as $\chi_{fd}$% and $S_{ratio}$, indicating that heavy metal pollution is not caused by a single magnetic mineral.

Principal component analysis (PCA) can be used to reveal the relationships between magnetic minerals and heavy metals (Zhu et al., 2012; Wang et al., 2018a, 2018b). Table 3 shows that heavy metals and magnetic parameters account for three principal components, accounting for 89.229% of the total variance. PC1 accounted for 69.825% of the total variances and has higher loadings on $\chi$, SIRM, $\chi_{ARM}$, Fe, Cu, Zn, Ni, Pb, and PLI. PC2 accounted for 10.117% of the total variance with a loading of $\chi_{fd}$%, and PC3 was related to $S_{ratio}$, accounting for 9.287% of the total variance. These findings clearly revealed that $\chi_{fd}$% and $S_{ratio}$ showed no correlation with $\chi$, SIRM, $\chi_{ARM}$, or heavy metal content.

**Environmental implications of magnetic parameters and heavy metals**

Since the Yellow River began to flow into the Bohai Sea in 1855, the sedimentary sources of the latter tended to be stable. Therefore, $^{210}$Pb and $^{137}$Cs dating methods can be used to construct the age model from 1855 (Figure 2). The sediment recording the history of anthropogenic metals is a valuable tool to understand the historic anthropogenic influences and to project the heavy metal contamination in the future, which is helpful to form government policies for pollution emissions. In this study, concentration-related magnetic parameters ($\chi$, SIRM, and $\chi_{ARM}$) and heavy metal content, including Fe, Cu, Zn, Ni, Pb, and PLI of core M5 from the Bohai Sea, began to increase significantly at a depth of 81 cm (Figure 3). Combined
with the $^{210}$Pb and $^{137}$Cs data, the age at a depth of 81 cm was placed at 1950 CE, which corresponded to the establishment of the People’s Republic of China. With China’s establishment, the steel production increased significantly due to the needs of social development, resulting in the increase in the magnetic parameters and heavy metals of core M5 (Editorial Committee of China Iron and Steel Industry ECCISI, 2018). All these indicated that modern industries became the dominant factor for heavy metal pollutions. Moreover, the $\chi$, SIRM, and $\chi_{ARM}$ values as well as heavy metal content and PLI of core M5 show an obvious decrease at a depth of 37–45 cm (Figure 3), corresponding to 1960–1962 CE. With the end of the Great Leap Forward at 1960 CE, the eight-character policy was suggested and the production of steel was decimated. The national steel output shrank from 13.51 million tons in 1960 CE to 6.67 million tons in 1962 CE with a reduction rate of 50.63% (Editorial Committee of China Iron and Steel Industry ECCISI, 2018). All the changes were recorded by the $\chi$, SIRM, and $\chi_{ARM}$ values as well as heavy metal content and PLI of core M5. Meanwhile, the decrease in concentration-related magnetic parameters, heavy metal content, and PLI at a depth of 16–18 cm was dated to 1976 CE, which corresponded to the Tangshan Earthquake of 1976 CE (Figure 3). Earthquakes have been studied using magnetic characteristics. Previous studies have shown that more clastic sediments were produced when earthquakes occurred (Yang et al., 2012; Zhang et al., 2017), which were also confirmed by the decrease of the grain size of the sediments. When the Tangshan earthquake occurred, more silicates from the Bohai Sea Rim deposited into the Bohai Sea, which was also supported by the increase in SiO$_2$ (Figure 3). SiO$_2$ is diamagnetic, and its susceptibility values are negative (Wang et al., 2017a, 2017b). The entry of SiO$_2$ lead to a decrease in the $\chi$, SIRM, and $\chi_{ARM}$ values of core M5 at a depth of 17 cm. Moreover, the entry of a large amount of SiO$_2$ diluted the heavy metal content of sediments of core M5, resulting in their reduction.

Limitations of the study

The results of this study indicate that the mineral magnetic method remains a promising tool in sediment pollution studies. However, its application as proxy of heavy metal concentrations needs careful consideration. First, magnetic minerals in sediments are derived from lithogenic, pedogenic, and anthropogenic sources. Therefore, it is necessary to disentangle these signals for the best application of the technique. Second, even when magnetic mineral particles are primarily derived from anthropogenic sources, the linkage with heavy metals is still poorly understood. Some heavy metals may have a common source with magnetic particles, while others may not. Third, hydrodynamic sorting effects along the source-to-sink pathway can alter the linkage between magnetic minerals and heavy metals. A number of studies have shown that

Figure 5. High-temperature $\kappa$–T curves and magnetic hysteresis loops for representative samples of core M5 from the Bohai Sea
sorting can lead to the selective transport of magnetic minerals. In the future development of using the environmental magnetic parameters to monitoring heavy metal pollution, more efforts should be made to explore the new significance and magnetic mechanism of existing magnetic parameters, and find new environmental magnetic parameters (Zhang et al., 2018).

Conclusions
According to magnetic parameters, the heavy metal concentrations of Fe, Cu, Zn, Ni, Pb, and PLI, this study indicated the coexistence of magnetic parameters and heavy metals in sediments of core M5 from the Bohai Sea. The concentration-related magnetic parameters ($\chi$, SIRM, and $\chi_{ARPM}$), heavy metal concentrations, and PLI increased at a depth of 81 cm and showed two obvious reductions at depths of 16–18 cm and 37–45 cm. Rock magnetic measurements demonstrated that the predominant magnetic mineral of core M5 was magnetite. Pearson correlation analysis and PCA showed that the $\chi$, SIRM, and $\chi_{ARPM}$ values as well as heavy metal content and PLI indicated that there were essential linkages of the sources, migration, and deposition between the magnetic particles and heavy metals. $\chi$, $\chi_{ARPM}$, and SIRM can be used to assess heavy metal pollution. Using chronological data based on $^{210}$Pb and $^{137}$Cs activities, the increase in concentration-related magnetic parameters, heavy metals content, and PLI at the depth of 81 cm was dated to 1950 CE, corresponding to the establishment of the People’s Republic of China, and the reduction at depths of 37–45 cm and 16–18 cm may be related to the decline of steel production in 1960 CE and the Tangshan earthquake in 1978 CE, respectively.

STAR METHODS
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**AUTHOR CONTRIBUTIONS**

X.H.W. Conceptualization, methodology, writing - original draft. L.S.W. Data curation, writing-review & editing. S.Y.H. Data curation, writing-review & editing. L.W.M. Conceptualization, methodology, software.

Table 2. Pearson correlation coefficients of magnetic parameters and heavy metals of the sediments of core M5 from Bohai Sea

|        | $\chi$ | SIRM | $\chi_{ARM}$ | $\chi_{ARM}$ | Fe  | Ni  | Cu  | Zn  | Pb  | PLI |
|--------|--------|------|--------------|--------------|-----|-----|-----|-----|-----|-----|
| $\chi$ | 1      | 0.876| 0.520        | 0.712        | 0.651| 0.676| 0.635| 0.601| 0.709|
| SIRM   | 1      | 0.859| 0.305        | 0.865        | 0.827| 0.844| 0.837| 0.771| 0.897|
| $\chi_{ARM}$ | 1     | 0.419| 0.069        | 0.814        | 0.786| 0.783| 0.665| 0.838|
| $\chi_{ARM}$ | 1     | 0.084| 0.342        | 0.365        | 0.294| 0.124| 0.141| 0.272|
| S-ratio | 1     | 0.323| 0.160        | 0.242        | 0.300| 0.098| 0.228|
| Fe     | 1      | 0.883| 0.920        | 0.918        | 0.717| 0.952|
| Ni     | 1      | 0.860| 0.863        | 0.815        | 0.928|
| Cu     | 1      | 0.924| 0.673        | 0.946        |
| Zn     | 1      | 0.746| 0.959        |
| Pb     | 1      | 0.843|
| PLI    |       | 1   |

Table 3. Principal component analysis results from magnetic parameters and heavy metals of the sediments of core M5 from Bohai Sea

| Components | PC1 | PC2 | PC3 |
|------------|-----|-----|-----|
| $\chi$     | 0.818| 0.340| 0.111|
| SIRM       | 0.940| 0.094| 0.167|
| $\chi_{ARM}$ | 0.902| 0.200| 0.075|
| $\chi_{ARM}$ | 0.381| 0.767| 0.439|
| S-ratio    | 0.233| 0.460| 0.843|
| Fe         | 0.959| 0.096| 0.091|
| Ni         | 0.922| 0.009| 0.044|
| Cu         | 0.933| 0.116| 0.013|
| Zn         | 0.929| 0.294| 0.037|
| Pb         | 0.806| 0.143| 0.239|
| PLI        | 0.981| 0.137| 0.062|
| Eigenvalues | 7.681| 1.113| 1.022|
| % of variance | 69.825| 10.117| 9.287|
| Cumulative % | 69.825| 79.941| 89.229|
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STAR METHODS

KEY RESOURCES TABLE

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| Deposited data      | Institute of Soil Science, Chinese Academy of Sciences | http://vdb3.soil.csdb.cn/ |

RESOURCE AVAILABILITY

Lead contact
Further information and resource requests should be directed to the lead contact: Longsheng Wang (52wls@163.com).

Materials availability
This study did not generate new unique materials.

Data and code availability
- Magnetic and heavy-metal data reported in this paper is available in Figures 3 and 4 and Table 1. All data reported in this paper will share by the lead contact on request.
- This paper does not report original code.
- Any additional information required to reanalyze the data reported in this paper is available from the lead contact on request.

METHOD DETAILS

Radiometric 210Pb and 134Cs
The chronology of core M5 was established using radiometric 210Pb and 134Cs dating over a depth of 0–150 cm. Each sample was sealed in a plastic box for a month, reaching radioactive equilibrium after being dried and powdered. The total 210Pb activity was attained at 46.5 keV, and 137Cs activity was measured from a γ-ray peak at 661.6 keV. 226Ra activity was measured using γ radiation of 609.3 keV (214Bi) and 351.9 keV (214Pb). 210Pbexc activity was calculated by subtracting the 226Ra activity from the total 210Pb activity. The average sedimentation rate was calculated using the constant initial concentration model (Appleby and Oldfeld, 1978; Appleby and Oldfeldz, 1983). 210Pb and 137Cs was measured at East China Normal University.

High- and low-frequency magnetic susceptibility
High- and low-frequency magnetic susceptibility (χlf and χhf) was measured using a Bartington MS2B susceptibility meter, and frequency susceptibility was calculated using the formula χfd% = (χlf/C0) χlf × 100.

Anhysteretic remanent magnetization
Anhysteretic remanent magnetization (ARM) was imparted with a peak AF field of 100 mT and a DC bias field of 0.05 mT using a Molspin alternating field demagnetiser, and then measured with a Molspin Minispin magnetometer.

Isothermal remanent magnetization
Isothermal remanent magnetization (IRM) was imparted using an ASC IM-10-30 pulse magnetizer and measured using the Molspin Minispin magnetometer. The IRM at 2.5 T was considered to be the saturation isothermal remanent magnetization (SIRM). Backfield remagnetization of IRM was measured at -300 mT using the reverse fields (IRM_{-300 mT}), and calculated S-ratio by IRM_{-300 mT}/SIRM.
**Magnetic hysteresis loops**
Magnetic hysteresis loops were measured using variable field translation balance with a maximum field intensity of 1,000 mT.

**High-temperature χ–T curves**
High-temperature χ–T curves were carried out using a KLY-3 Kappabridge attached to a CS-3 high-temperature device in air.

**Heavy-metal measurement**
The concentration of heavy metals was determined by wavelength dispersive X-ray fluorescence spectrometry (XRF, PANalytical PW2403) with a detection limit of 0.1 mg/kg. Blank, standard (GSS4, GSR5, GSD3), and repeated samples were analyzed simultaneously in the experiment to provide a basis for quality control. With relative standard deviation as the standard, the analytical precision was 3–5%. The accuracy of the analysis was checked using standard and duplicate samples. The quality control provided good precision (S.D. < 5%).

**QUANTIFICATION AND STATISTICAL ANALYSIS**
To accurately indicate the pollution level, we calculated the Tomlinson pollution load index (PLI) as follows:
\[ PLI_z = (CF_{F1z} \times CF_{F2z} \times \ldots \times CF_{Fnz})^{1/n}, \]
where \( z \) is depth of the samples, \( CF_z \) is the respective heavy metal concentration factor, \( C_{mz} \) is the concentration of heavy metal, \( C_{bg} \) is the respective heavy metal mean background concentration. \( C_{bg} \) were derived from the average values of heavy metals from the bottom to a depth of 81 cm before pollution.

Pearson correlation analysis and principal component analysis were performed using the commercial statistics software package SPSS version 20 for Windows.