Probabilistic ecological risk assessment of heavy metals in western Laizhou Bay, Shandong Province, China

Xia Li¹, Wanqing Chi¹,²*, Hua Tian³*, Yongqiang Zhang¹, Zichen Zhu¹

¹ The First Institute of Oceanography, State Oceanic Administration of China, Qingdao, China, ² College of Marine Geosciences, Ocean University of China, Qingdao, China, ³ College of Marine Life Sciences, Ocean University of China, Qingdao, China

* wanqingchi@fio.org.cn (WC); tianhua@ouc.edu.cn (HT)

Abstract

Considering the serious land-based pollution and the weak water exchange ability of western Laizhou Bay, it is essential to conduct an ecological risk assessment of the pollutants in this area. In this study, the ecological risk caused by heavy metals deposited in the surface sediments and those resuspended in the seawater of western Laizhou Bay was evaluated using probabilistic approaches. First, the concentrations of seven heavy metals, namely As, Cd, Cr, Cu, Hg, Pb, and Zn, in the surface sediments and seawater of western Laizhou Bay were detected during the spring and autumn of 2016. The concentrations of As, Cd, Cr, Cu, and Pb were found to be at levels comparable to those in the other global coastal systems, while those of Hg and Zn were lower than those in other coastal areas. Next, an ecological risk assessment of heavy metals in the surface sediments was performed using a typical potential ecological risk index and refined by using a Monte Carlo simulation. The results suggested low risk for the heavy metals detected in the sediments of western Laizhou Bay, with the exception of Hg in September 2016, which showed a probability (0.03%) of moderate risk. Meanwhile, the aquatic ecological risk assessment of the heavy metals was performed by applying a combination of hazard quotient (HQ) and joint probability curve. While the ecological risk of Cd, Hg, and Pb was found to be acceptable, the HQs for Cr, Cu, and Zn were greater than 1, and the overall risk probability of their adverse effects was higher than 0.05, suggesting certain ecological risk. Specifically, in the case of As, the overall risk probability was lower than 0.05, suggesting that its ecological risk was acceptable, although its HQ was greater than 1. Thus, by applying the probabilistic approaches, the ecological risk of the heavy metals in western Laizhou Bay was better characterized in this study, avoiding both overestimation and underestimation of ecological risk.

Introduction

Due to their poor biodegradability, easy bioaccumulation, and high toxicity, heavy metals discharged into the sea from different sources may pose serious threats to marine organisms. For
example, the spore release of *Ulva pertusa* is inhibited by exposure to Cu, Cd, Pb, and Zn [1]; Cd arrests the molting of the estuarine crab *Chasmagnathus granulata* by preventing the normal peaking of the ecysteroids needed for molting [2]; disorganization of epithelial cells is observed in the gills of Arctic char (*Salvelinus alpinus*) after exposure to Hg (15 μg/L) for 12 h [3]; DNA damage is induced in marine bivalve mollusk (*Mytilus edulis*) by Cu exposure at a low concentration of 18 μg/L [4]; and the embryo development of *Ruditapes decussatus* is observed to be inhibited when the median effective concentration (EC_{50}) values are 4.2 μg/L for Hg and 9.1 μg/L for Cu [5].

Laizhou Bay is the largest bay located in the Shandong Province of China. On the one hand, owing to the superior natural conditions, Laizhou Bay has become one of the most important centers of economic activities. Suitable temperature and salinity, as well as rich natural resources, make Laizhou Bay an important area for utilization and conservation of fishery resources. Besides, salt production, oil and gas exploitation, marine communications and transportation, and marine chemical engineering are rapidly developing in Laizhou Bay and its coastal areas. On the other hand, due to the specific natural conditions and the above-mentioned human activities, Laizhou Bay, especially the western region, has become one of the most polluted regions in China. As Laizhou Bay is a semi-closed sea, it exhibits a long period of water exchange. Thus, transport and diffusion of pollutants from the inner bay to the outer bay is very limited. Along the coast, more than ten rivers including the Yellow River, Xiaoqinghe River, Zhimaihe River, and Weihe River enter western Laizhou Bay, transporting high concentrations of heavy metals [6–10]; the Yellow River and Xiaoqing River alone carried 316 tons of heavy metals into Laizhou Bay in 2016 [11]. Hence, the need for an ecological risk assessment of the heavy metals in western Laizhou Bay is highlighted.

Previous studies evaluated the risk caused by heavy metal deposition in sediments of Laizhou Bay using typical risk assessment indices, including enrichment factor (EF), potential ecological risk index (PERI), and index of geo-accumulation (I_{geo}) [12–16]. However, methods adopted by these studies are essentially single-point estimates where the risks might be either underestimated or overestimated due to the uncertainty of the risks. The United States Environmental Protection Agency (US EPA) has suggested the use of a Monte Carlo simulation to refine the ecological risk assessment. As a probabilistic approach, Monte Carlo simulation can produce a large quantity of random numbers conforming to a certain rule, which can be brought into a risk assessment model to quantitatively estimate the probabilities of specific levels of adverse biological effects [17], reflecting the uncertainty and variability in the risk assessment process [18, 19]. Furthermore, previous studies mainly focused on the risk posed by heavy metals only in the sediments of Laizhou Bay, while ignoring the water column. It is noteworthy that although the sediments are the main cause of heavy metal contamination in the marine environment, the heavy metals settled in the sediments may re-enter seawater through desorption and other mechanisms [20–23]. Therefore, an aquatic ecological risk assessment is also very important, which can be achieved by using an initial point estimate such as the hazard quotient (HQ, which is a comparison of the values of exposure concentrations and toxicant effects) [24–25] and higher level methods such as the joint probability curve (JPC) [17, 26].

In this paper, all the seven heavy metals (i.e., As, Cd, Cr, Cu, Hg, Pb, and Zn) included in both Marine Sediment Quality (GB 18668–2002) and Sea Water Quality Standard (GB 3097–1997) were detected in the surface sediments and seawater of western Laizhou Bay during the spring and autumn of 2016. Then, the ecological risk posed by these metals in the surface sediments was assessed by using a typical PERI followed by Monte Carlo simulation; and the aquatic ecological risk assessment of the heavy metals was achieved through a combination of the HQ and JPC.
Materials and methods

Sample collection and analysis

The field survey in this study was conducted based on the Marine Environmental Impact Assessment Project of Guangli Port Logistics Park, which was approved by Dongying Marine and Fisheries Bureau. Twenty sampling stations were set up in western Laizhou Bay (118° 55’03.08”–119° 25’28.78” E, 37° 16’50.22”–37° 36’11.78” N) in May (spring) and September (autumn) 2016 (Fig 1 and Table 1).

Surface sediment samples (0–5 cm sediment layer) were obtained by a grab sampler and collected using glass jars for Hg analysis and polythene bags for As, Cd, Cr, Cu, Pb, and Zn detection. Surface seawater samples (at a depth of 0.5 m) were collected using glass bottles (for Hg detection) and plastic bottles (for analysis of the other heavy metals). Three seawater samples and three sediment samples were collected from each station. The sealed sediment and
water samples were sent to our laboratory for treatment and analysis, in accordance with the Specifications for Marine Monitoring (GB 17387.4–2007 and GB 17387.5–2007). The analytic techniques and the detection limits are shown in Table 2.

Toxicity data collection

Chronic toxicity data for the seven heavy metals with respect to their impact towards marine species were collected from the ECOTOX database (http://cfpub.epa.gov/ecotox/) and screened according to the criteria of reliability, relevance, and adequacy [27]. No observed effect concentration (NOEC) was adopted as the primary endpoint representing chronic toxicity, with maximum acceptable toxicant concentration (MATC) and lowest observed effect concentration/level (LOEC/LOEL) serving as a supplement. Data were adopted only from exposure experiment with adequate duration. To be specific, the exposure period should be 52 weeks.

Table 1. Geographical information of sampling stations.

| Sampling station | Geographical coordinate | Collected Sample       |
|------------------|-------------------------|------------------------|
|                  | East longitude | North latitude | Seawater and sediments |
| 1                | 119°07′34.07″ | 37°33′06.75″ | Seawater and sediments |
| 2                | 119°20′13.70″ | 37°36′11.78″ | Seawater and sediments |
| 3                | 119°00′05.21″ | 37°28′25.78″ | Seawater |
| 4                | 119°09′00.39″ | 37°30′02.15″ | Seawater |
| 5                | 119°15′37.47″ | 37°31′30.81″ | Seawater |
| 6                | 119°00′48.36″ | 37°25′13.91″ | Seawater |
| 7                | 119°11′09.88″ | 37°27′17.26″ | Seawater and sediments |
| 8                | 119°22′57.71″ | 37°29′44.59″ | Seawater and sediments |
| 9                | 118°55′03.08″ | 37°21′03.78″ | Seawater and sediments |
| 10               | 119°00′13.83″ | 37°22′02.02″ | Seawater and sediments |
| 11               | 119°04′28.48″ | 37°23′27.69″ | Seawater |
| 12               | 119°10′22.40″ | 37°24′49.92″ | Seawater and sediments |
| 13               | 119°18′21.48″ | 37°26′29.29″ | Seawater |
| 14               | 119°02′14.68″ | 37°20′12.38″ | Seawater and sediments |
| 15               | 119°08′04.29″ | 37°21′24.34″ | Seawater and sediments |
| 16               | 119°14′50.00″ | 37°22′32.87″ | Seawater |
| 17               | 119°25′28.78″ | 37°24′25.94″ | Seawater |
| 18               | 119°06′07.75″ | 37°16′50.22″ | Seawater |
| 19               | 119°12′49.15″ | 37°18′57.00″ | Seawater |
| 20               | 119°21′01.18″ | 37°21′10.63″ | Seawater and sediments |

Table 2. Analytic techniques and detection limits.

| Matter | Analytic technique                      | Detection limit | Sediments (μg/kg) |
|--------|-----------------------------------------|-----------------|-------------------|
|        | Seawater (μg/L)                          |                 |                   |
| As     | Atomic fluorescence spectroscopy        | 0.5             | 0.06              |
| Cd     | Flameless atomic absorption spectroscopy| 0.01            | 0.04              |
| Cr     | Flameless atomic absorption spectroscopy| 0.4             | 2.0               |
| Cu     | Flameless atomic absorption spectroscopy| 0.2             | 0.5               |
| Hg     | Atomic fluorescence spectroscopy        | 0.007           | 0.002             |
| Pb     | Flameless atomic absorption spectroscopy| 0.03            | 1.0               |
| Zn     | Flame atomic absorption spectroscopy     | 3.1             | 6.0               |
for algae and invertebrates and ≥4 d for crustaceans, fish, mollusks, and worms. Overall, 336 chronic toxicity values of heavy metals with respect to marine species were available (Table 3). The data on the toxicity values for each pollutant with respect to all six major functional groups of the marine ecosystem were involved, meeting the requirement by the US EPA of at least eight families in three classes of tested organisms.

### Ecological risk assessment approach

#### Potential ecological risk index.

According to Hakanson [28], the potential ecological risk of a given substance in the sediments was calculated as follows:

\[
E_i^r = T_i^r \times C_i^f = T_i^r \times C_i^0 / C_i^r
\]

where \(E_i^r\) is the potential ecological risk factor of substance “i”, \(T_i^r\) is the toxic response factor of substance “i” (which is 10 for As, 30 for Cd, 2 for Cr, 5 for Cu and Pb, 40 for Hg, and 1 for Zn [28]), \(C_i^f\) is the contamination factor of substance “i”, \(C_i^0\) is the measured concentrations in the sediments of substance “i”, and \(C_i^r\) is the background reference level for substance “i”. Grade I of the Marine Sediment Quality (GB 18668–2002) was adopted as \(C_i^r\) in this study. The following grades were used for the \(E_i^r\) value: (I) low risk: \(E_i^r < 40\); (II) moderate risk: \(40 \leq E_i^r < 80\); (III) considerable risk: \(80 \leq E_i^r < 160\); (IV) high risk: \(160 \leq E_i^r < 320\); (V) very high risk: \(E_i^r \geq 320\).

\(RI\) represents the ecological risk for the sediment. It was calculated as the sum of \(E_i^r\) and categorized into the following four classes: (I) low risk: \(RI < 150\); (II) moderate risk: \(150 \leq RI < 300\); (III) considerable risk: \(300 \leq RI < 600\); and (IV) high risk: \(RI \geq 600\):

\[
RI = \sum E_i^r
\]

#### Monte Carlo simulation.

The probability distribution of \(E_i^r\) and \(RI\) values was obtained by using Monte Carlo simulation [29]. The measured environmental concentrations of each metal in the sediments were used as a data set comprised of random variables that conform to a certain probability distribution. The commonly used cumulative probability distribution functions, which mainly include Weibull, log-normal, log—logistic, and Burr III methods, were all applied for the fitting of the data set. The most suitable model was selected based on the Kolmogorov-Smirnov test (S1 Table): the closer the \(P\) value is to 1, the better is the fitting effect. When the Burr III distribution was used, its limit distribution appeared, and the fitting effect was poor. In addition, Burr III distribution was often recommended for the species sensitivity distribution (SSD) model fitting [30], but not for that of environmental monitoring data. Therefore, Burr III distribution is not included in S1 Table. Therefore, the log-logistic

| Functional group | As | Cd | Cr | Cu | Hg | Pb | Zn |
|------------------|----|----|----|----|----|----|----|
| Algae            | 12 | 12 | 16 | 38 | 6  | 8  | 10 |
| Crustaceans      | 5  | 2  | 10 | 27 | 2  | 6  | 18 |
| Fish             | 4  | 9  | 3  | 9  | 1  | 1  | 4  |
| Invertebrates    | 1  | 6  | 4  | 15 | 3  | 1  | 2  |
| Mollusks         | 1  | 16 | 3  | 25 | 6  | 11 | 15 |
| Worms            | 0  | 6  | 2  | 9  | 2  | 2  | 3  |
| Total            | 23 | 51 | 38 | 123| 20 | 29 | 52 |

https://doi.org/10.1371/journal.pone.0213011.t003
distribution was found to be the most suitable; the parameters of this distribution are presented in S2 Table. Monte Carlo simulations were performed for 100,000 times using the MATLAB 2017b software.

**Hazard quotient.** Hazard quotient is the quotient of the environmental exposure concentration (EEC) and predicted no effect concentration (PNEC). While HQ > 1 indicates potential ecological risk, HQ < 1 suggests that the ecological risk is at an acceptable level [26, 31, 32]. In this study, the geometric mean of the heavy metal concentrations detected in the seawater were used as the EEC to calculate the HQ in general. The PNEC value was calculated as HC₅ (hazardous concentration affecting 5% of species) divided by the safety factor (SF = 5) [33, 34]. The value of HC₅ was derived from the SSD [26, 31]. The above-mentioned cumulative probability distribution functions were applied to derive SSD. The most suitable model was selected based on the Anderson-Darling test (S3 Table): the closer the P value is to 1 and the smaller the Akaike information criterion (AIC), the better is the fitting effect [31, 35, 36]. Overall, the log-logistic distribution was found to be the most suitable, and its parameters are presented in S4 Table.

**Joint probability curve.** The same methods and criteria used for selecting the probability distribution model applied to measured concentrations of heavy metals in the surface sediments were also applied to that of the seawater. The results were similar as well, i.e., the fitting results of the log-logistic distribution model were better than those of the log-normal and Weibull methods (S5 and S6 Tables), which were adopted in the JPC construction. The JPC was generated using the cumulative probability of the toxicity data from the SSD as an independent variable and the reverse cumulative probability of the exposure data (or exceedance probability, EXP) as the dependent variable to describe the probability of a certain proportion of species expected to be adversely affected [17]. The distance between the generated curve and the axes positively indicated the risk level, and the area under the curve showed the overall risk probability (ORP) of the adverse effects:

$$ORP = \sum EXP(x)dx$$

where x is the proportion of adversely affected species, and EXP(x) is the exceedance probability of the exposure data associated with 100x% of the adversely affected species.

**Results and discussion**

**Measured concentrations of heavy metals in the surface sediments of western Laizhou Bay**

The concentrations (mg/kg) of heavy metals in the surface sediments of western Laizhou Bay were in the range of 9.20–12.70 (average 11.01) for As, 0.11–0.18 (average 0.16) for Cd, 23.60–37.00 (average 30.40) for Cr, 17.60–25.50 (average 20.36) for Cu, 0.009–0.035 (average 0.019) for Hg, 13.40–24.60 (average 17.65) for Pb, and 21.50–43.50 (average 30.21) for Zn (Tables 4 and 5). The concentrations of heavy metals detected in the surface sediments of western Laizhou Bay met Grade I of the Marine Sediment Quality (GB 18668–2002), and were comparable to (for As, Cd, Cr, Cu, and Pb) or lower than (for Hg and Zn) those of other coastal systems around the world. The results of the matched-pair t-test (pair of May-Sep) showed significant differences for all the seven elements. Thus, the two data sets were separately analyzed in the following ecological risk assessment (S7 Table).
Ecological risk of heavy metals in the surface sediments of western Laizhou Bay

By applying a Monte Carlo simulation, the ecological risks of each heavy metal and the mixture in the surface sediments of western Laizhou Bay were expressed as a probability distribution of $E_i$ and $RI$ values instead of single-point estimates. Fig 2 shows the cumulative probability curves of $E_i$ for each heavy metal. Apparently, the $E_i$ curves of Hg, Cd, and As are towards the right compared to those of Cr, Cu, Pb, and Zn; however, all curves are to the left of the straight line $E_i = 40$, indicating low risk. The Monte Carlo simulation demonstrated that only Hg in September 2016 showed a probability (0.03%) of moderate risk (Table 6). The sources of Hg in this area were mainly land-based human activities, including factory discharge and combustion of fossil fuels, and river transportation is possibly the main means by which Hg enters Laizhou Bay [12, 14].

The $RI$ value was 28.50 and 41.04 for May and September 2016, respectively, suggesting low risk for the sediments of western Laizhou Bay. The Monte Carlo simulation also showed that the combined ecological risk caused by these seven metals is 100% low (Fig 3).

Table 4. Measured concentrations of heavy metals in the surface sediments of western Laizhou Bay (unit: mg/kg).

| Matter | 2016.05 Range | Mean | SD | 2016.09 Range | Mean | SD |
|--------|---------------|------|----|---------------|------|----|
| As     | 10.70–12.70   | 11.49| 0.71| 9.20–11.90    | 10.50| 0.78|
| Cd     | 0.11–0.18     | 0.14 | 0.02| 0.16–0.18     | 0.17 | 0.01|
| Cr     | 23.60–29.80   | 26.51| 1.87| 31.50–37.00   | 34.30| 1.71|
| Cu     | 18.00–25.50   | 21.75| 2.25| 17.60–20.50   | 19.30| 0.88|
| Hg     | 0.009–0.016   | 0.011| 0.002| 0.022–0.035   | 0.025| 0.005|
| Pb     | 17.50–24.60   | 20.53| 2.35| 13.40–15.80   | 14.80| 0.93|
| Zn     | 21.50–35.50   | 27.42| 3.91| 34.40–43.50   | 39.00| 2.81|

SD: standard deviation.

https://doi.org/10.1371/journal.pone.0213011.t004

Ecological risk of heavy metals in the surface sediments of western Laizhou Bay

Table 5. Mean concentrations of heavy metals in the surface sediments of western Laizhou Bay compared to those of other coastal systems around the world (unit: mg/kg).

| Location                        | As   | Cd    | Cr    | Cu    | Hg    | Pb    | Zn    | Reference |
|---------------------------------|------|-------|-------|-------|-------|-------|-------|-----------|
| Masan Bay, Korea                | ND   | ND    | 67.1  | 43.4  | ND    | 44    | 206.3 | [37]      |
| Bremen Bay, Germany             | ND   | ND    | 131   | 87    | ND    | 122   | 206.3 | [38]      |
| Izmit Bay, Turkey               | ND   | 6.3   | 81.7  | 89.4  | ND    | 94.9  | ND    | [39]      |
| Egypt Bay, USA                  | ND   | 0.44  | 0.39  | 14.2  | ND    | 27    | 77.5  | [40]      |
| Liaodong Bay, China             | 8.3  | NA    | 46.4  | 19.4  | 0.04  | 31.8  | 71.7  | [41]      |
| North Yellow Sea, China         | ND   | 0.09  | 48.9  | 14.44 | ND    | 24.1  | 57.3  | [42]      |
| Bohai Bay, China                | ND   | 0.12  | 68.6  | 24    | ND    | 25.6  | 73    | [43]      |
| Central Bohai Sea, China        | ND   | 0.14  | 61.45 | 24.34 | ND    | 30.69 | 79.91 | [44]      |
| Southwestern Laizhou Bay, China | 10.05| ND    | ND    | ND    | 0.035 | ND    | ND    | [12]      |
| Laizhou Bay, China              | 7.1  | 0.19  | 32.69 | 10.99 | 0.039 | 13.37 | 50.63 | [14]      |
| Laizhou Bay, China              | 12.7 | 0.12  | 60.0  | 22.0  | ND    | 21.9  | 60.4  | [15]      |
| Western Laizhou Bay, China      | 11.01| 0.16  | 30.40 | 20.36 | 0.019 | 17.65 | 30.21 | This study|

ND: not detected.

https://doi.org/10.1371/journal.pone.0213011.t005
Generally, the average, conservative, or maximum values were adopted in typical risk assessment indices, to estimate the average, conservative, or the worst case of ecological risk [45, 46]; by doing this, the risks might be either under- or overestimated. For example, in this study, although the average estimation of $E_i^r$ for Hg in September 2016 was 20.24, which is only 0.51 times of 40 (the upper limit of the low risk), a probability (0.03%) of moderate risk still existed (Table 6); similarly, although high risk was identified in the Xiangjiang River and Dianchi Lake according to the average $RI$ values, the Monte Carlo simulation indicated that the probabilities of considerable risk level reached only as high as 43.3% in the Xiangjiang River and 47.1% in the Dianchi Lake [29]. The combined approach using PERI and Monte Carlo simulation joint approach may therefore avoid either under- or overestimation of the ecological risk and provide a more objective scientific evidence for the environmental management of

![Cumulative probability curves of $E_i^r$ for each heavy metal in the surface sediments of western Laizhou Bay.](https://doi.org/10.1371/journal.pone.0213011.g002)

Table 6. Ecological risk for each heavy metal in the surface sediments of western Laizhou Bay.

| Time  | Matter | Average estimation | Probability of each grade based on Monte Carlo (%) |
|-------|--------|--------------------|--------------------------------------------------|
|       |        | Average $E_i^r$    | Grade from $E_i^r$ | Low | Moderate | Considerable | High | Very high |
| 2016.05 | As     | 5.75 | Low | 100 | 0 | 0 | 0 | 0 |
|        | Cd     | 8.22 | Low | 100 | 0 | 0 | 0 | 0 |
|        | Cr     | 0.66 | Low | 100 | 0 | 0 | 0 | 0 |
|        | Cu     | 3.11 | Low | 100 | 0 | 0 | 0 | 0 |
|        | Hg     | 8.88 | Low | 100 | 0 | 0 | 0 | 0 |
|        | Pb     | 1.71 | Low | 100 | 0 | 0 | 0 | 0 |
|        | Zn     | 0.18 | Low | 100 | 0 | 0 | 0 | 0 |
| 2016.09 | As     | 5.25 | Low | 100 | 0 | 0 | 0 | 0 |
|        | Cd     | 10.44 | Low | 100 | 0 | 0 | 0 | 0 |
|        | Cr     | 0.86 | Low | 100 | 0 | 0 | 0 | 0 |
|        | Cu     | 2.76 | Low | 100 | 0 | 0 | 0 | 0 |
|        | Hg     | 20.24 | Low | 99.97 | 0.03 | 0 | 0 | 0 |
|        | Pb     | 1.23 | Low | 100 | 0 | 0 | 0 | 0 |
|        | Zn     | 0.26 | Low | 100 | 0 | 0 | 0 | 0 |

$E_i^r$: the potential ecological risk factor of substance “i”.

https://doi.org/10.1371/journal.pone.0213011.t006
the polluted aquatic bodies. Furthermore, when the potential ecological risks of heavy metals in soil in a study area in the urban—rural transition zone of the Wuhan City, China was characterized, the spatial distribution of heavy metal was simulated using sequential Gaussian simulation (SGS), which is also a Monte Carlo method, and then the simulated realizations was fed into the Hakanson PERI computation equation to obtain the response maps of the PERI for each metal [47]. Combining SGS or other geostatistical stochastic simulation methods and the Hakanson PERI may be a way for assessing the spatial distribution and uncertainty of the potential ecological risk of heavy metals in sediments.

Measured concentrations of heavy metals in the surface seawater of western Laizhou Bay

The heavy metal levels in the surface seawater of western Laizhou Bay were 3.01–3.87 μg/L for As, 0.11–0.20 μg/L for Cd, 4.16–5.78 μg/L for Cr, 1.31–2.96 μg/L for Cu, 0.01–0.04 μg/L for Hg, 1.29–2.87 μg/L for Pb, and 30.90–49.80 μg/L for Zn. The average values of the data monitored for the two time periods, i.e., May and September 2016, were 3.50 μg/L for As, 0.16 μg/L for Cd, 5.07 μg/L for Cr, 2.48 μg/L for Cu, 0.03 μg/L for Hg, 1.75 μg/L for Pb, and 40.26 μg/L for Zn (Table 7). Histograms of the sample data for the heavy metals in the surface seawater are shown in S1 and S2 Figs. The concentrations of As, Cd, Cr, Cu, and Hg met Grade I of the Sea Water Quality Standard (GB 3097–1997), while those of Pb and Zn met Grade II. According to the results of the matched-pair t-test (pair of May-Sep) (S8 Table), the concentrations of Cd and Cu in September were significantly higher than those in May (P < 0.05). Hence, the ecological risks were separately assessed for the two time points.
Ecological risk of heavy metals in the surface seawater of western Laizhou Bay

The ecological risk of heavy metals to the marine ecosystems should include the effect of their deposition in the sediments and resuspension into the surface seawater. However, compared to the various index approaches available for the ecological risk assessment of heavy metals in the sediments, methods for those in the seawater are very limited. Typically, only Single Factor and Nemerow index methods are available. In recent years, new approaches were developed based on the SSD theory [48, 49], and HQ, which is the simplest among them, was adopted in this study. The results showed that HQ was less than or equal to 1 for Cd, Hg, and Pb, indicating that their potential ecological risk was acceptable, whereas HQ was greater than 1 for As, Cr, Cu, and Zn, suggesting unacceptable ecological risk (Table 8).

Although the HQ method has its advantages such as simplicity and low data requirements [25, 50], it is a screening-level method applied to focus on the most dominant pollutants. HQ > 1 does not necessarily demonstrate the real risk of As, Cr, Cu, and Zn. Refinement with higher level methods should follow to alleviate uncertainty to an acceptable degree. Therefore, in this study, the JPC method was employed to refine the aquatic ecological risk assessment. For As, Cr, Cu, and Zn, the distances between their JPC curves and the axes were further than those for the other three elements, indicating their higher risk level (Fig 4). Generally, the ORP of the adverse effects is considered to be acceptable when it is not higher than 0.05 [51]. However, the ORP of Cr, Cu, and Zn ranged from 0.086–0.087, 0.092–0.096, and 0.070–0.073, respectively, suggesting certain ecological risk. This was consistent with the results of HQ. In the case of As, although its HQ was also greater than 1, its ORP was < 0.05, suggesting an

Table 7. Measured concentrations of heavy metals in the surface seawater of western Laizhou Bay (unit: μg/L).

| Matter | 2016.05 | | | 2016.09 | | |
|--------|---------|---|---|---------|---|---|
|        | Range   | Mean | SD  | Range   | Mean | SD  |
| As     | 3.01–3.87 | 3.43 | 0.26 | 3.27–3.84 | 3.57 | 0.16 |
| Cd     | 0.11–0.19 | 0.14 | 0.02 | 0.16–0.20 | 0.18 | 0.01 |
| Cr     | 4.16–6.17 | 5.12 | 0.63 | 4.78–5.19 | 5.01 | 0.12 |
| Cu     | 1.31–2.96 | 2.38 | 0.38 | 2.44–2.82 | 2.58 | 0.12 |
| Hg     | 0.01–0.04 | 0.03 | 0.01 | 0.02–0.03 | 0.02 | 0.002 |
| Pb     | 1.29–2.87 | 1.91 | 0.49 | 1.36–1.79 | 1.58 | 0.11 |
| Zn     | 30.90–49.80 | 40.48 | 5.35 | 36.80–43.60 | 39.85 | 1.67 |

SD: standard deviation.

https://doi.org/10.1371/journal.pone.0213011.t007

Table 8. Hazard quotient values for heavy metals in the surface seawater of western Laizhou Bay.

| Matter | HC₅ (μg/L) | PNEC (μg/L) | HQ (2016.05) | HQ (2016.09) |
|--------|------------|-------------|--------------|--------------|
| As     | 9.33       | 1.87        | 1.83         | 1.91         |
| Cd     | 2.57       | 0.51        | 0.28         | 0.35         |
| Cr     | 1.16       | 0.23        | 22.27        | 21.78        |
| Cu     | 0.87       | 0.17        | 14.00        | 15.18        |
| Hg     | 1.08       | 0.22        | 0.12         | 0.11         |
| Pb     | 9.53       | 1.91        | 1.00         | 0.83         |
| Zn     | 29.09      | 5.82        | 6.96         | 6.85         |

HC₅: hazardous concentration affecting 5% of species; PNEC: predicted no effect concentration; HQ: hazard quotient.

https://doi.org/10.1371/journal.pone.0213011.t008
overestimation of its ecological risk in the water column by HQ (Table 9). The sources of Cu and Zn were mainly from natural contribution, including coastal erosion, weathering products carried by the surrounding short rivers, and loess matters carried by the Yellow River, while those of Cr were likely from anthropogenic discharges such as metal processing, fuel burning, and domestic sewage, in addition to natural inputs [13–15].

According to the Marine Functional Zoning of Shandong Province (2011–2020), Grade I (for site 1, 2, 3, and 6 in the protection zone) or Grade II (for most sites except for those in the protection zone) of the Sea Water Quality Standard (GB 3097–1997) should be adopted in the study area. Chemical monitoring showed that concentrations of Cr and Cu met Grade I, while the Zn levels met Grade II. However, according to the results of HQ and JPC, Cr, Cu, and Zn posed potential ecological risk to the aquatic environment of western Laizhou Bay, while Cr and Cu were considered as the main aquatic pollutants. The HC$_5$ value of Zn was higher than Grade I and lower than Grade II, while that of Cr and Cu was lower than Grade I. The criterion continuous concentrations (CCCs) suggested by US EPA [52] were 50 μg/L for Cr, 3.1 μg/L for Cu, and 81 μg/L for Zn, respectively, and the HC$_5$ values of Cr, Cu, and Zn were 0.02, 0.28, and 0.36 times each CCC, respectively, showing certain differences. Mu et al. [53] reported a HC$_5$ value of 1.8 μg/L for Cd using chronic toxicity data from local marine organisms in Bohai Bay, which was slightly less than the value of 2.57 μg/L obtained in this study. Thus, the thresholds for environmental protection derived from the chronic toxicity data in this study are observed to be relatively low, and the risk assessment using these values can better characterize the ecological risk posed by the heavy metals in western Laizhou Bay.

![Fig 4. Joint probability curves of heavy metals in the surface seawater of western Laizhou Bay.](https://doi.org/10.1371/journal.pone.0213011.g004)

Table 9. Overall risk probabilities calculated from joint probability curves for the seven heavy metals in the surface seawater of western Laizhou Bay.

| Matter | 2016.05 | 2016.09 |
|--------|---------|---------|
| As     | 0.033   | 0.034   |
| Cd     | 0.006   | 0.007   |
| Cr     | 0.087   | 0.086   |
| Cu     | 0.092   | 0.096   |
| Hg     | 0.001   | 0.001   |
| Pb     | 0.013   | 0.011   |
| Zn     | 0.073   | 0.070   |

[https://doi.org/10.1371/journal.pone.0213011.t009](https://doi.org/10.1371/journal.pone.0213011.t009)
On the one hand, uncertainty is inevitable in ecological risk assessment even when high tier approaches are conducted. This could be due to the following reasons. First, physical and chemical parameters (such as hardness, pH, and suspended solid) may affect the distribution and bioavailability of heavy metals in the water environment, and ultimately affect their toxicities to aquatic organisms [54]. Second, the toxicity data used for the construction of SSDs are from marine organisms all over the world, instead of a pool of the local species in the study area. For example, 38 d LOEC of H$_2$CrO$_4$ to the sensitive species *Palaemon elegans* (0.003 μg/L) and 14 d LOEC of H$_2$CrO$_4$ to the sensitive species *Palaemonetes varians* (0.001 μg/L) were adopted when the HC$_5$ of Cr was calculated [55]. Thus, a high HQ was derived for Cr, and the fitting effect of the SSD curve (especially the tail) was also influenced. On the other hand, the spatial distribution of pollution risks was not mapped in this study. Since sampling in marine environments is difficult and expansive, 20 stations were set in this study, which were comparable to those in other studies focusing on heavy metals or other pollutants in western or southwestern Laizhou Bay [12, 13, 16, 56]. However, the sample data is limited when the variogram estimation is conducted. If more sample data is available especially when a wider sea area is studied, the SGS can be used to conduct a stochastic spatial simulation and map the pollution risks of heavy metals [25, 47, 57, 58].

**Conclusion**

The presence of the heavy metals namely As, Cd, Cr, Cu, Hg, Pb, and Zn was detected in the surface sediments and seawater of western Laizhou Bay during the spring and autumn of 2016; and their concentrations were found to be comparable to or lower than those in other coastal areas around the world. The typical potential ecological risk index and Monte Carlo simulation suggested low risk for the sediments of western Laizhou Bay, with the exception of Hg during September 2016, which showed the probability of a moderate risk. The HQ and JPC indicated certain ecological risk for Cr, Cu, and Zn, and acceptable risk for Cd, Hg, Pb, and As in the surface seawater. The ecological risk of heavy metals in western Laizhou Bay was better characterized in this study by applying the probabilistic approaches.

**Supporting information**

S1 Fig. Histograms of the sample data for the heavy metals in the surface seawater of western Laizhou Bay on May 2016.

(TIF)

S2 Fig. Histograms of the sample data for the heavy metals in the surface seawater of western Laizhou Bay on September 2016.

(TIF)

S1 Table. Criteria for model selection for measured concentrations of heavy metals in the surface sediments of western Laizhou Bay based on Kolmogorov-Smirnov test.

(POC)

S2 Table. Parameters of log-logistic distribution model for measured concentrations of heavy metals in the surface sediments of western Laizhou Bay.

(POC)

S3 Table. Criteria for model selection for species sensitivity distribution models and HC$_5$ for measured concentrations of heavy metals in the surface seawater of western Laizhou Bay.

(POC)
S4 Table. Parameters of SSD models (log-logistic distribution) for measured concentrations of heavy metals in the surface seawater of western Laizhou Bay.

(SDOCX)

S5 Table. Criteria for model selection for measured concentrations of heavy metals in the surface seawater of western Laizhou Bay based on Kolmogorov-Smirnov test.

(SDOCX)

S6 Table. Parameters of log-logistic distribution model for measured concentrations of heavy metals in the surface seawater of western Laizhou Bay.

(SDOCX)

S7 Table. Matched data t-test (pair of May-September) for seasonal differences in the concentrations of heavy metals in the surface sediments of western Laizhou Bay.

(SDOCX)

S8 Table. Matched data t-test (pair of May-September) for seasonal differences in the concentrations of heavy metals in the surface seawater of western Laizhou Bay.

(SDOCX)

S1 Dataset.

(XLSX)

Author Contributions

Investigation: Yongqiang Zhang, Zichen Zhu.

Methodology: Wanqing Chi.

Writing – original draft: Xia Li.

Writing – review & editing: Hua Tian.

References

1. Oh JJ, Choi EM, Han YS, Yoon JH, Park A, Jin K, et al. Influence of salinity on metal toxicity to Ulva pertusa. Toxicol Environ Health Sci. 2012; 4(1): 9–13.

2. Moreno PAR, Medesani DA, Rodriguez EM. Inhibition of molting by cadmium in the crab Chasmagnathus granulata (Decapoda Brachyura). Aquat Toxicol. 2003; 64(2): 155–164. PMID: 12799108

3. de Oliveira Ribeiro C, Belger L, Pelletier E, Rouleau C. Histopathological evidence of inorganic mercury and methyl mercury toxicity in the arctic charr (Salvelinus alpinus). Environ Res. 2002; 90(3): 217–225. PMID: 12477467

4. Al—Subiai SN, Moody AJ, Mustafa SA, Jha AN. A multiple biomarker approach to investigate the effects of copper on the marine bivalve mollusc, Mytilus edulis. Ecotoxicol Environ Saf. 2011; 74(7): 1913–1920. https://doi.org/10.1016/j.ecoenv.2011.07.012 PMID: 21851981

5. Beiras R, Albentosa M. Inhibition of embryo development of the commercial bivalves Ruditapes decusatus and Mytilus galloprovincialis by trace metals: implications for the implementation of seawater quality criteria. Aquaculture. 2004; 230(1–4): 205–213.

6. Tang A, Liu R, Ling M, Xu L, Wang J. Distribution characteristics and controlling factors of soluble heavy metals in the Yellow River Estuary and Adjacent Sea. Procedia Environ Sci. 2010; 2: 1193–1198.

7. Xu L, Wang T, Ni K, Liu S, Wang P, Xie S, et al. Metals contamination along the watershed and estuarine areas of southern Bohai Sea, China. Mar Pollut Bull. 2013; 74(1): 453–463. https://doi.org/10.1016/j.marpolbul.2013.06.010 PMID: 23809329

8. Wu G, Shang J, Pan L, Wang Z. Heavy metals in surface sediments from nine estuaries along the coast of Bohai Bay, Northern China. Mar Pollut Bull. 2014; 82(1–2): 194–200. https://doi.org/10.1016/j.marpolbul.2014.02.033 PMID: 24650542
9. Wu B, Song J, Li X. Evaluation of potential relationships between benthic community structure and toxic metals in Laizhou Bay. Mar Pollut Bull. 2014; 87(1–2): 247–256. https://doi.org/10.1016/j.marpolbul.2014.07.052 PMID: 25113101

10. Zhuang W, Gao X. Assessment of heavy metal impact on sediment quality of the Xiaozhonghe estuary in the coastal Laizhou Bay, Bohai Sea: Inconsistency between two commonly used criteria. Mar Pollut Bull. 2014; 83(1): 352–357. https://doi.org/10.1016/j.marpolbul.2014.03.039 PMID: 24726771

11. State Oceanic Administration of China. Bulletin of Marine Environmental Status of China for the Year of 2016. Beijing: 2017.

12. Zhuang W, Gao X. Assessments, sources and ecological risk assessment of arsenic and mercury in the surface sediments of the southwestern coastal Laizhou Bay, Bohai Sea. Mar Pollut Bull. 2014; 99(1–2): 320–327. https://doi.org/10.1016/j.marpolbul.2015.07.037 PMID: 26209128

13. Zhang J, Gao X. Heavy metals in surface sediments of the intertidal Laizhou Bay, Bohai Sea, China: distributions, sources and contamination assessment. Mar Pollut Bull. 2015; 98(1–2): 320–327. https://doi.org/10.1016/j.marpolbul.2015.06.035 PMID: 2611655

14. Xu G, Liu J, Pei S, Gao M, Hu G, Kong X. Sediment properties and trace metal pollution assessment in surface sediments of the Laizhou Bay, China. Environ Sci Pollut Res Int. 2015; 22(15): 11634–11647. https://doi.org/10.1007/s11356-015-4393-y PMID: 25847442

15. Zhang J, Gao X. Heavy metals in surface sediments of the intertidal Laizhou Bay, Bohai Sea, China: distributions, sources and contamination assessment. Mar Pollut Bull. 2015; 98(1–2): 320–327. https://doi.org/10.1016/j.marpolbul.2015.07.037 PMID: 26209128

16. Zhuang W, Gao X. Distribution, enrichment and sources of thallium in the surface sediments of the southwestern coastal Laizhou Bay, Bohai Sea. Mar Pollut Bull. 2014; 96(1–2): 502–507. https://doi.org/10.1016/j.marpolbul.2015.04.023 PMID: 25931176

17. Zolezzi M, Cattaneo C, Tarazona JV. Probabilistic ecological risk assessment of 1, 2, 4-trichlorobenzene at a former contaminated site. Environ Sci Technol. 2005; 39(9): 2920–2926. PMID: 15926534

18. National Research Council. Science and judgment in risk assessment. National Academies Press; 1994.

19. Firestone M, Fenner-Crisp P, Barry T, Bennett D, Chang S, Callahan M, et al. Guiding principles for Monte Carlo analysis. Washington, DC: US Environmental Protection Agency; 1997.

20. Matthiessen P, Law RJ. Contaminants and their effects on estuarine and coastal organisms in the United Kingdom in the late twentieth century. Environ Pollut. 2002; 120(3): 739–757. PMID: 12442798

21. Singh KP, Mohan D, Singh VK, Malik A. Studies on distribution and fractionation of heavy metals in Gomti river sediments—a tributary of the Ganges, India. J Hydrol. 2005; 312(1–4): 14–27.

22. Hill NA, Simpson SL, Johnston EL. Beyond the bed: effects of metal contamination on recruitment to bedded sediments and overlying substrata. Environ Pollut. 2013; 173: 182–191. https://doi.org/10.1016/j.envpol.2012.09.029 PMID: 23202649

23. Gao X, Zhou F, Chen C– TA, Xing Q. Trace metals in the suspended particulate matter of the Yellow River (Huanghe) Estuary: concentrations, potential mobility, contamination assessment and the fluxes into the Bohai Sea. Cont Shelf Res. 2015; 104: 25–36.

24. Solomon K, Giesy J, Jones P. Probabilistic risk assessment of agrochemicals in the environment. Crop Prot. 2000; 19(8–10): 649–655.

25. Qu M, Huang B, Li W, Zhang C, Zhao Y. Spatial uncertainty of joint health risk of multiple trace metals in rice grain in Jiuxing city, China. Environ Sci Proc Impact. 2015; 17(1): 120–130.

26. Wang B, Yu G, Huang J, Yu Y, Hu H, Wang L. Tiered aquatic ecological risk assessment of organochlorine pesticides and their mixture in Jiangsu reach of Huaihe River, China. Environ Monit Assess. 2009; 157(1–4): 29–42. https://doi.org/10.1007/s10661-008-0512-2 PMID: 18704726

27. Klimisch HJ, Andreea M, Tillmann U. A systematic approach for evaluating the quality of experimental toxicological and ecotoxicological data. Regul Toxicol Pharmacol. 1997; 25(1): 1–5. https://doi.org/10.1006/rtp.1996.076. PMID: 9056496

28. Hakansson L. An ecological risk index for aquatic pollution control. A sedimentological approach. Water Res. 1980; 14(8): 975–1001.

29. Qu C, Li B, Wu H, Wang S, Li F. Probabilistic ecological risk assessment of heavy metals in sediments from China’s major aquatic bodies. Stoch Environ Res Risk Assess. 2016; 30(1): 271–282.

30. Shao Q. Estimation for hazardous concentrations based on NOEC toxicity data: an alternative approach. Environmetrics. 2000; 11(5): 583–595.
31. European Commission. Technical guidance document on risk assessment. Office for official publications of the European Communities, Luxembourg, 2003; 149–150.

32. Jin X, Gao J, Zha J, Xu Y, Wang Z, Giesy JP, et al. A tiered ecological risk assessment of three chlorophenols in Chinese surface waters. Environ Sci Pollut Res Int. 2012; 19(5): 1544–1554. https://doi.org/10.1007/s11356-011-0660-8 PMID: 22095200

33. Aldenberg T, Slob W. Confidence limits for hazardous concentrations based on logistically distributed NOEC toxicity data. Ecotoxicol Environ Saf. 1993; 25(1): 48–63. https://doi.org/10.1006/eessa.1993.1006 PMID: 7682918

34. Jin X, Wang Y, Jin W, Rao K, Giesy JP, Hollert H, et al. Ecological risk of nonylphenol in Chinese surface waters based on reproductive fitness. Environ Sci Technol. 2013; 48(2): 1256–1262. https://doi.org/10.1021/es303781z PMID: 24341862

35. Aldenberg T, Slob W. Confidence limits for hazardous concentrations based on logistically distributed NOEC toxicity data. Ecotoxicol Environ Saf. 1993; 25(1): 48–63. https://doi.org/10.1006/eessa.1993.1006 PMID: 7682918

36. Zhao J, Chen B. Species sensitivity distribution for chlorpyrifos to aquatic organisms: Model choice and sample size. Ecotoxicology and environmental safety, 2016, 125: 161–169. https://doi.org/10.1016/j.ecoenv.2015.11.039 PMID: 26701839

37. Hyun S, Lee CH, Lee T, Choi JW. Anthropogenic contributions to heavy metal distributions in the surface sediments of Masan Bay, Korea. Mar Pollut Bull. 2007; 54(7): 1059–1068. https://doi.org/10.1016/j.marpolbul.2007.02.013 PMID: 17481670

38. Hamek R, Karius V. Brick production with dredged harbour sediments. An industrial–scale experiment. Waste Manag. 2002; 22(5): 521–530. PMID: 12092762

39. Pekey H. Heavy metal pollution assessment in sediments of the Izmit Bay, Turkey. Environ Monit Assess. 2006; 123(1–3): 219–231. https://doi.org/10.1007/s10661-006-9192-y PMID: 16763737

40. Osher L, Leclerc L, Wiersma G, Hess C, Giuseppe V. Heavy metal contamination from historic mining in upland soil and estuarine sediments of Egypt Bay, Maine, USA. Estuar Coast Shelf Sci. 2006; 70(1–2): 169–179.

41. Hu B, Li J, Zhao J, Yang J, Bai F, Dou Y. Heavy metal in surface sediments of the Liaodong Bay, Bohai Sea: distribution, contamination, and sources. Environ Monit Assess. 2013; 185(6): 5071–5083. https://doi.org/10.1007/s10661-012-2926-0 PMID: 23064895

42. Huang P, Li TG, Li AC, Yu XK, Hu NJ. Distribution, enrichment and sources of heavy metals in surface sediments of the North Yellow Sea. Cont Shelf Res. 2014; 73: 1–13.

43. Gao X, Li P. Concentration and fractionation of trace metals in surface sediments of intertidal Bohai Bay, China. Mar Pollut Bull. 2012; 64(8): 1529–1536. https://doi.org/10.1016/j.marpolbul.2012.04.026 PMID: 22704147

44. Liu M, Zhang A, Liao Y, Chen B, Fan D. The environment quality of heavy metals in sediments from the central Bohai Sea. Mar Pollut Bull. 2015; 100(1): 534–543. https://doi.org/10.1016/j.marpolbul.2015.09.001 PMID: 26362454

45. Su L, Liu J, Christensen P. Spatial distribution and ecological risk assessment of metals in sediments of Baiyangdian wetland ecosystem. Ecotoxicology. 2011; 20(5): 1107–1116. https://doi.org/10.1007/s10646-011-0616-2 PMID: 21380531

46. Bai J, Cui B, Chen B, Zhang K, Deng W, Gao H, et al. Spatial distribution and ecological risk assessment of heavy metals in surface sediments from a typical plateau lake wetland, China. Ecol Modell. 2011; 222(2): 301–306.

47. Qu M, Li W, Zhang C. Spatial distribution and uncertainty assessment of potential ecological risks of soil heavy metals using sequential Gaussian simulation. Hum Ecol Risk Asse. 2014; 20(3): 764–778.

48. Jin X, Liu F, Wang Y, Zhang L, Li Z, Wang Z, et al. Probabilistic ecological risk assessment of copper in Chinese offshore marine environments from 2005 to 2012. Mar Pollut Bull. 2015; 94(1–2): 96–102. https://doi.org/10.1016/j.marpolbul.2015.03.005 PMID: 25778548

49. Chen CS. Ecological risk assessment for aquatic species exposed to contaminants in Keelung River, Taiwan. Chemosphere. 2005; 61(8): 1142–1158. https://doi.org/10.1016/j.chemosphere.2005.02.077 PMID: 16263364

50. Riccardi C, Berardi S, Di Basilio M, Gariazzo C, Giardi P, Villarini M. Environmental assessment of a site contaminated by organic compounds. J Environ Sci Health A. 2001; 36(6): 957–970.

51. Posthuma L, Suter GW, Traas TP. Species sensitivity distributions in ecotoxicology. Lewis Publishers; 2002.

52. United States Environmental Protection Agency. National recommended water quality criteria. 2009.
53. Mu J, Wang J, Wang Y, Cong Y, Zhang Z. Probabilistic ecological risk assessment of cadmium in the Bohai Sea using native saltwater species. Acta Phytophysiol Sinica. 2014; 33(12): 212–221.

54. Feng C, Wu F, Zheng B, Meng W, Paquin PR, Wu KB. Biotic Ligand Models for Metals—A Practical Application in the Revision of Water Quality Standards in China. Environ Sci Technol. 2012; 46(20): 10877–10878. https://doi.org/10.1021/es303500n PMID: 23013282

55. Van der Meer C, Teunissen C, Boog TF. Toxicity of sodium chromate and 3, 4–dichloroaniline to crustaceans. Bull Environ Contam Toxicol. 1988; 40(2): 204–211. PMID: 3349190

56. Tian X, Xu Y, Song X, Gong X, Liu Y, Zhou Q, et al. Temporal and spatial distribution of semicarbazide in western Laizhou Bay. Mar Pollut Bull. 2016; 112(1–2): 393–398. https://doi.org/10.1016/j.marpolbul.2016.07.052 PMID: 27542734

57. Qu M, Li W, Zhang C. Assessing the risk costs in delineating soil nickel contamination using sequential Gaussian simulation and transfer functions. Ecol Inform. 2013; 13: 99–105.

58. Qu M, Li W, Zhang C, Huang B, Zhao Y. Assessing the pollution risk of soil Chromium based on loading capacity of paddy soil at a regional scale. Sci Rep, 2015; 5: 18451. https://doi.org/10.1038/srep18451 PMID: 26675587